Mitch an Usique The Gazette of India

सापाहिक/WEEKLY प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 27] No. 27] नई दिल्ली, शनिवार, 5 जुलाई, 2003 (आषाढ़ 14, 1925) NEW DELHI, SATURDAY, 5 JULY, 2003 (ASADHA 14, 1925)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग झंकलन के उस में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइमों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE
PATENTS AND DESIGNS
Kolkata, the 5th July 2003

ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

I. Patent Office Branch, Todi Estates, Illrd Floor, Sun Mill Compound, Lower Parel (West), MUMBAI-400 013.

The States of Gujarat,
Maharashtra, Madhya Pradesh,
Goa and Chhattisgarh and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFFICE"
Phone No. (022) 492 4058, 496 1370, 490 3684.
Fax No. (022) 490 3852.

 Patent Office Branch, W-5, West Patel Nager, New Delhi-110008,

The States of Haryana,
Himachal Pradesh,
Jammu and Kashmir,
Punjab, Rajasthan,
Uttar Pradesh, Uttaranchal, Delhi and the
Union Territory of Chandlgarh.

Telegraphic Address "PATENTOFIC" Phone No. (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. Fax No. (011) 587 6209, 587 2532.

 Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territory of Lakshadweep. Telegraphic Address "PATENTOFFIC" Phone No. (044) 43 1 4324/4325/4326. Fax No. (044) 43 4750/4751.

4. Patent Office (Head Office), Nizam Palace, 2nd M.S.O. Building, 5th, 6th & 7th Floor, 234/4, Acharya Jagadish Bose Road, Kolkata-700 020, Rest of India.

Telegraphic Address "PATENTS"
Phone No. (033) 247 4401, 247 4402, 247 4403.
Fax No. (033) 247 3851, (033) 240 1353.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended by the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

पेटेंटकार्यालय एकस्व तथा अभिकल्प

कोलकाता, दिनांक 5 जुला। 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलाकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधा पर निम्न रूप में प्रदर्शित हैं:--

पेटेंट कार्यालय शाखा,
 टोडी इस्टेट, तीसरा तल,
 सन मिल कम्पाउंड,
 लोअर परेल (वेस्ट),
 मुम्बई - 400 013 ।
 गुजरात, महाराष्ट्र, मध्य प्रदेश,
 गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं
 संघ शासित क्षेत्र, वमन तथा दीव,
 दादर और नगर ववेनी।
 तार पता - ''पेटोफिस''
 फोन - (022) 492 4058, 496 1370, 490 3684.
 फैक्स - (022) 490 3852.

 पेटेंट कार्यालय शाया, डब्ल्यू-5, वेस्ट पटेन नगर, नई दिल्ली - 110 008 ।

> हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों, एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता - ''पेटेंटोकिक'' फोन - (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. फैक्स - (011) 587 6209, 587 2532. पेटेंट कार्यालय शाखा, गुना कम्प्लेक्स, छठा तल, प्रेक्स-॥, 443, अन्त्रासलाई, तेनामपेद, चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र, लक्षद्वीप।

तार पता - ''पैटेंबेफिक'' फोन - (044) 431 4324/4325/4326. फैक्स - (044) 431 4750/4751.

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, ठठा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता - 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटेंट्स" फोन - (033) 247 4401, 247 4402, 247 4403. फैक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक ड्राफ्ट अथवा चैंक द्वारा की जा सकती है।

SPECIAL NOTICE

'All the Patent application filed up to 31st October, 2001 other than those (a) for which secrecy directions have been imposed and continued under Section 35, (b) applications along with provisional specification deemed to have been abandoned under Section 9(1) and (c) applications which have been withdrawn before 18 months from the date of filing on date of priority as the case may shall be deemed to have been published under Section 11A of The Patents (Amendment) Act, 2002. The particulars of the application together with provisional and/or complete specification and abstract may be inspected at the appropriate office.

In pursuance of the amendment of Section 53 of The Patents Act, 1970 by The Patents (Amendment) Act, 2002 and in pursuance of the sub-section(1) of Section 53 of the Act, the term of every patent irrespective of drug/ food which has not expired and has not ceased to have effect on the 20th May, 2003 shall be "twenty years" from the date of filing of the application for patent.

THE PATENT OFFICE KOLKATA -05.07.2003

APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE KOLKATA – 700 020.

The data show	n in the crecent bracket are the da	ted claimed under se	ection 135, under	Patent
25.04.2003	Act. 19	<u>70.</u>		
240 7707 /22	MOHENDRA NATH DUTTA	FI OATING WATER	n wither wilde	NIE.

240/KOL/03	MOHENDRA NATH DUTTA. FLOATING WATER WHEEL TURBINE.
241/KOL/03	DEBATOSH DATTA. PROCESS FOR INDUCING CONTROLLABLE THERAPEUTIC ANGIOGENESIS.
242/KOL/03	ASHIS KUMAR LAHIRI. PROCESS FOR PREPARING OPHTHALMIC COMPOSITION EFFECTIVE AGAINST PATHOGENIC MICROBODIES.
243/KOL/03	ASHIS KUMAR LAHIRI. PROCESS FOR PREPARING A NOVEL OPHTHALMIC COMPOSITION SHOWING IMPROVED ACTION AGAINST OCULAR DISEASES.

28.04.2003	
	INDIAN INSTITUTE OF TECHNOLOGY. AN HIGHLY STABLE γ- Al ₂ O ³
244/KOL/03	MESOPOROUS STRUCTURE AND ITS PROCESS FOR MANUFACTURE.
245/KOL/03	BLUNDSTONE PTY LTD. A LAST LOCKING DEVICE.
	(CONVENTION NO. PS 0276 FILED ON 02.05.2002 IN AUSTRALIA.)
246/KOL/03	TORRENT PHARMACEUTICALS LTD. PROCESS FOR SYNTHESIS
	OF A PHARMACEUTICALLY ACTIVE COMPOUND.

29.04.2003

,	GENERAL ELECTRIC COMPANY. WIND POWER PLANT, CONTROL
	ARRANGEMENT FOR A WIND POWER PLANT, AND METHOD FOR
247/KOL/03	OPERATING A WIND POWER PLANT.
	(Convention no. 10219664.8 FILED ON 02.05.2002 IN GERMANY.)
20.04.2002	

30.04.2003

248/KOL/03	THOMSON LICENSING S.A. DIGITALLY DECODER HAVING A SO-
	CALLED "PLAYBACK "MODE OF OPERATION AND COMPRISING TWO
	BUFFER MEMORIES
	(Convention no. 0206012 FILED ON 16.5.02 IN FRANCE.)

01.05.2003

	$\overline{}$
249/KOL/03 SATYABRATA TAPADAR. THE CATALYST DIESEL & PETROL.	•
I 246/ZOT /02 I SATVARRATA TAPADAK. THE CATALIST DIESEL & FETAVL.	7
249/KOE/OJ BAT LADIGITA THE LEGISLE	
	_

02.05.2003

250/KOL/03	DAINIPPON INK AND CHEMICALS, INC. A PRINTING INK.
	(Convention no. 8-209794 FILED ON 08.08.1996 IN JAPAN.)
	(DIVIDED OUT OF NO. 1445/CAL/97 ANTEDATED TO 05.08.1997.)
251/KOL/03	DEGUSSA AG. PROCESS FOR THE ENZYMATIC PREPARATION OF
	ENANTIOMERICAALY ENRICHED β-AMINO ACIDS.
	(Convention no. 102 20 739.9 FILED ON 08.05.2002 IN GERMANY.)
252/KOL/03	DEGUSSA AG. PROCESS FOR THE ENZYMATIC PREPARATION OF
	ENANTIOMER-ENRICHED BETA-AMINO ACIDS. (Convention no. 102 20 740.2 FILED ON 08.05.2002 IN GERMANY)
253/KOL/03	1. SRIVASTAWA ANJANI KUMAR. 2. KUMARI ANITA. A SELF IGNITING
	INCENSE STICK AND A INSENCT REPELLANT STICK AND A PROCESS OF
	MANUFACTURING THE SAME

05.05.2003

03.03.2003	
254/KOL/03	INDIAN INSTITUTE OF TECHNOLOGY. TRANSPARENT INORGANIC ZrO(OH) ₂ .XH ₂ O POLYMER AND A PROCESS FOR PREPARATION OF THE SAME.
255/KOL/03	STEEL AUTHORITY OF INDIA LIMITED. A PROCESS OF JOINING HOLLOW SHAFT USING DISSIMILAR MATERIALS BY SMAW TECHNIQUE.
256/KOL/03	INDIAN INSTITUTE OF TECHNOLOGY. KARANJA ESTERIFIED OIL AN ALTERNATE FUEL FOR COMPRESSION IGNITION ENGINES.
257/KOL/03	JFE HOLDINGS, INC. CATALYST FOR DIMETHYL ETHER, METHOD OF PRODUCING CATALYST AND METHOD OF PRODUCING DIMETHYL ETHER. (Convention nos. 8-126669, 8-117243, 8-124780, 8-125370, 8-339758 FILED ON 22.5.96, 13.5.96, 20.5.96, 21.5.96 and on 19.12.96 in JAPAN RESPECTIVELY.) (DIVIDED OUT OF NO. 717/CAL/97 ANTEDATED TO 25.04.1997.)

06.05.2003

INDIAN INSTITUTE OF TECHNOLOGY. A STABILIZED t-ZrO2 AND A
PROCESS FOR ITS MANUFACTURE.
KENDA RUBBER INDUSTRIAL CO. LTD. INFLATABLE SUPPORT FRAME
FOR TENTS

08.	05	11	กก	1
UU.	UJ.		ut	

260/KOL/03	THE TATA IRON AND STEEL COMPANY LIMITED. AN AUTOMATIC MOISTURE ANALYSER.
09.05.2003	
	DR. MRINAL KANTI MAJUMDAR. DR. SANAT KUMAR BASU. AND
041/17/07 /04	PRABIR KUMAR BASAK.
261/KOL/03	A PROCESS FOR SELECTIVE PREPARATION OF BETA-CYCLODEXTRIN
	USING A NOVEL BACILLUS STRAIN.
	DR. DEBATOSH DATTA. PROCESS FOR INDUCING ANGIOGENESIS IN
262/KΦL/03	CLINICAL CONDITIONS WITH ADVANCED INFARCT(S), ULCERATION
	AND/OR GERIATRIC CONDITIONS.
263/KOL/03	TRUTZSCHLER GMBH & CO. KG. SEPARATING DEVICE FOR A TEXTILE
	PROCESSING MACHINE.
	(Convention no. 10231829.8 FILED ON 15.7.02 IN GERMANY)

13.05.2003

264/KQL/03	MCNEIL-PPC, INC. ENROBED CORE.
204/1602/05	(Convention no. 10/146471 FILED ON 15.5.02 IN U.S.A.)
14 5 2003	

	KONINKLIJKE PHILIPS ELECTRONICS N.V. OPTICAL INFORMATION
*	CARRIER HAVING FIRST CHANNEL SIGNAL REPRESENTING A MAIN
265/KOL/03	INFORMATION SIGNAL, A SECOND CHANNEL SIGNAL REPRESENTING A
200/105	CUE INFORMATION SIGNAL, AND A THIRD CHANNEL SIGNAL
-	REPRESENTING A SUB INFORMATION SIGNAL.
	(DIVIDED OUT OF NO. 1617/CAL/96 ANTIDATED TO 11.09.1996.)
266/KOL/03	KONINKLIJKE PHILIPS ELECTRONICS N.V. METHOD OF PRODUCING AN
	OPTICAL RECORD CARRIER. (DIVIDED OUT OF NO. 1617/CAL/96 ANTIDATED TO 11.09.1996.)
	KONINLIJKE PHILIPS ELECTRONICS N.V. REPRODUCTION APPARATUS
	FOR REPRODUCING INFORMATION FROM OPTICAL INFORMATION
70	CARRIER HAVING A FIRST CHANNEL SIGNAL REPRESENTING A MAIN
267/KOL/03	INFORMATION SIGNAL, A SECOND CHANNEL SIGNAL REPRESENTING A
	CUE INFORMATION SIGNAL, AND A THIRD CHANNEL SIGNAL
	REPRESENTING A SUB INFORMATION SIGNAL.
	(DIVIDED OUT OF NO. 1617/CAL/96 ANTIDATED TO 11.09.1996.)

Dated: 02.09.2002

Dated: 02.02.2000

Dated: 02.09.2002

Dated: 02.02.2001

Dated: 04/02/2000

Dated: 02.09.2002

Dated: 02.03.2001

Dated: 06/03/2000

Dated: 02.09.2002

Dated: 02.09.2002

Dated: 03.03.2000

Dated: Nil

PATENT OFFICE CHENNAI BRANCH

National Phase Applications for Patent under PCT filed in the Month of September, 2002

Nationalphase App.No Corres. PCT App. No. Priority Document No. Name of the Applicant Title of Invention

INPCT/2002/01376/CHE PCT/US00/02625

NIL Trivium Technologies, Inc., Japan Multiflecting light directing film

National phase App. No. Corres.PCT App.No. Priority Document No. Name of the Applicant

Title of Invention

IN/PCT/2002/01377/CHE Dated: 02.09,2002 PCT/US01/06674 Dated: 01.03.2001 No. 60/186, 882 Dated: 03/03/2000

Akzo Nobel NV. Netherlands

Benzofuranone stabilization of phosphate esters

Nationalphase App. No Corres.PCT App, No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01378/CHE PCT/US01/03572 No. 09/498, 830 Pherin Pharmaceuticals Inc., U.S.A.

Method of increasing alertness by administration of a vomeropherin, and vomeropherin - emitting alarm devices

Nationalphase App.No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

PCT/EP01/02362 No. 10010918.7 Veitsch - GmbH &Co., Austria

IN/PCT/2002/01379/CHE

Batch composition for producing a refractory ceramic shaped body, shaped body produced therefrom and the use thereofof

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01380/CHE PCT/US01/07573 No. 09/522, 363 Nokia Corporation, Finland

Dated: 09.03.2001 Dated: 09/03/2000

A technique for compressing a header field in a data packet

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01381/CHE PCT/US00/05462

Dated: nil Qualcomm Incorporated, U.S.A.

A hybrid antenna system for a portable wireless communication device

Nationalphase App. No. · IN/PCT/2002/01382/CHE Dated: 02.09.2002 dorres.PCT App.No PCT/US01/05925 Dated: 26.02.2001 riority Document No. Dated: 02/03/2000 No. 09/517, 276 ame of the Applicant Check point software technologies Itd., Israel Title of Invention System, device and method for rapid packet filtering and processing. Dated: 03.09.2002 IN/PCT/2002/01383/CHE Nationalphase App.No. Corres.PCT App.No PCT/NO01/00082 Dated: 02.03.2001 Dated: 03/03/2000 Priority Document No. No. 20001123 lame of the Applicant Thia medica AS, Norway itle of Invention Novel fatty acid analogous Nationalphase App.No IN/PCT/2002/01384/CHE Dated: 03.09.2002 Dated: 23.02.2001 orres.PCT App.No. PCT/EP01/02073 Dated: 04/03/2000 No. 100 10 758.3 Priority Document No. Henkel Kommanditgesellschaft auf aktien, Germany Name of the Applicant Method for providing metal surfaces with protection against title of Invention corrosion Dated: 03.09.2002 IN/PCT/2002/01385/CHE Nationalphase App. No Dated: 02.03.2001 PCT/US01/06985 Corres.PCT App. No. Dated: 02/03/2000 Priority Document No. No. 60/186, 505 Shell internationale research maatschappij B.V., Netherlands Vame of the Applicant itle of Invention Wireless reservoir production control Dated: 03.09.2002 IN/PCT/2002/01386/CHE Nationalphase App. No. Dated: 02.03.2001 PCT/US01/06800 Corres.PCT App.No Dated: 02/03/2000 Priority Document No. 🕡 No. 60/186, 504 Shell internationale research maatschappij B.V., Netherlands Vame of the Applicant Tracer injection in a production well itle of Invention Dated: 03.09.2002 IN/PCT/2002/01387/CHE Nationalphase App.No. PCT/US01/07004 Dated: 02.03.2001 Corres.PCT App.No Dated: 02/03/2000 No. 60/186, 379 Priority Document No. Shell internationale research maatschappij B.V., Netherlands lame of the Applicant Oil well casing electrical power pick - off points itle of Invention Dated: 03.09.2002 IN/PCT/2002/01388/CHE Nationalphase App.No. Dated: 02.03.2001 PCT/US01/06984 Corres.PCT App.No. Dated: 02/03/2000 Priority Document No. No. 60/186, 375 Shell internationale research maatschappij B.V., Netherlands Name of the Applicant Controllable production well packer itle of Invention

Dated: 03.09.2002

Dated: 02.03.2001

Dated: 04/03/2000

Dated: 03.09.2002

Dated: 08.02.2001

Dated: 09/02/2000

Dated: 03.09.2002

Dated: 04.02.2000

Dated: 04.09.2002

Dated: 02.03.2001

Dated: 02.03.2000

Dated: nil

Nationalphase App No Corres.PCT App.No Priority Document No.. Name of the Applicant Title of Invention

IN/PCT/2002/01389/CHE

PCT/US01/06803 No. 09/517, 766

Qualcomm Incorporated, U.S.A.

Digital - to - analog interface circuit having adjustable time

response

Nationalphase App. No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01390/CHE

PCT/EP01/01346 Nos. 10005973.2; 10023893.9

Basf Aktiengesellschaft, Germany

Novel elongase gene and method for producing multiple -

unsaturated fatty acids

Nationalphase App. No. Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01391/CHE PCT/IN00/00009

nil

Nagarjuna holdings private limited & others, India Novel synergistic solid/ semi - solid organic composition, a process of preparing such organic compostition and a method of altering physical properties of liquid neutral organic compounds

and their mixtures

Nationalphase App. No. Corres.PCT App.No Priority Document No. . Name of the Applicant

Dated: 04.09.2002 IN/PCT/2002/01392/CHE Dated: 02.03.2001 PCT/US01/07003 Dated: 02.03.2000 06/186,377

SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ BV,

The Netherlands

Title of Invention :

WIRELESS DOWNHOLE MEASUREMENT AND CONTROL

FOR OPTIMIZING GAS LIFT WELL AND FIELD

PERFORMANCE

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant IN/PCT/2002/01393/CHE

PCT/US01/06949 60/186,531

SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ BV.

The Netherlands

Title of Invention

ELECTRO-HYDRAULICALLY PRESSURIZED DOWNHOLE

VALVE ACTUATOR

	•	· · · · · · · · · · · · · · · · · · ·
Nationalphase App.No	IN/PCT/2002/01394/CHE	Datad : 04.00.0000
Corres PCT App.No	PCT/US01/06747	Dated : 04.09.2002
Priority Document No.	60/186,378	Dated: 02.03.2001
Name of the Applicant		Dated : 02.03.2000
	SHELL INTERNATIONALE RESEATE	RCH MAATSCHAPPIJ BV.
Title of Invention		- \
	WIRELESS POWER AND COMMU SWITCH	NICATIONS CROSS-BAR
	SWITCH	
· ·		
Nationalphase App.No	IN/PCT/2002/01395/CHE	
Corres.PCT App.No	PCT/US01/06951	Dated : 04.09.2002
Priority Document No.		Dated : 02.03.2001
Name of the Applicant	60/186,381	Dated: 02.03.2000
Name of the Applicant	SHELL INTERNATIONALE RESEA	RCH MAATSCHAPPIJ BV,
Title of Inviention	The Netherlands	
Title of Invention	CONTROLLED DOWNHOLE CHE	MICAL INJECTION
0.00		
Nationalphase App No	IN I/DOT/DOOD (DADD DOOD)	*
Corres.PCT App.No	IN/PCT/2002/01396/CHE	Dated : 04.09.2002
Priority Document No.	PCT/JP01/00816	Dated: 06.02.2001
	2000-31270, 2000-277507	Dated: 02.03.2000
Name of the Applicant Title of Invention		PAN
ride of invention	IH-IMIDAZOPYRIDIN E DE RIVATIV	ES ·
*		
Nationalphase App.No	(N/PCT/2002/04/207/04/F	
Corres PCT App.No	IN/PCT/2002/01397/CHE	Dated : 04.09.2002
Priority Document No.	PCT/US01/04113	Dated: 08.02.2001
Priority Document No.	09/502,910	Dated :11.02.2000
	PUREPULSE TECHNOLOGIES INC	
Nama of the Amelianus	4241. PONDEROSA AVENUE, SAN	9 1
Name of the Applicant	DIEGO, CA 92123, USA	
Title of Invention	PROTECTING MOLECULES IN BIO	LOGICALLY DERIVED
*	COMPOSITIONS WHILE TREATING	WITH BROAD-SPECTRUM
	PULSED LIGHT	
0		·
Nationaluha	1A1/COT 10 CO 10 10 CO 10 CO	
Nationalphase App.No	IN/PCT/2002/01398/CHE	Dated: 04.09.2002
Corres PCT App.No	PCT/EP01/01598	Dated: 14.02.2001
Priority Document No.	GE 2000A000034	Dated: 08.03.2000
Name of the Applicant	TECHINT COMPAGNIA TECNICA II	NTERNAZIONALE S.P.A.,
	ITALY	
Title of Invention	DEVICE FOR SUPPLYING FUEL AN	ND COMBURENT TO ONE

OR MORE ARRAYS OF BURNERS

Nationalphase App. No Corres. PCT App. No Priority. Document No. Name of the Applicant Title of Invention

THEREOF

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01400/CHE
 Dated: 04.09.2002

 PCT/US01/07390
 Dated: 07.03.2001

 09/521,359
 Dated: 08.03.2000

QUALCOMM INCORPORATED, USA INTERSYSTEM BASE STATION HANDOVER

National phase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01401/CHE Dated: 05.09.2002
PCT/US01/06986 Dated: 02,03.2001
No. 60/186, 382 Dated: 02/03/2000
Shell internationale research maatschappij B.V., Netherlands
Use of downhole high pressure gas in a gas - lift well

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01402/CHE Dated: 05.09.2002
PCT/US01/06907 Dated: 02.03.2001
No. 60/186, 503 Dated: 02/03/2000
Shell internationale research maatschappij B.V., Netherlands
Wireless communication using well casing

Wholess communication asing

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01403/CHE Dated: 05.09.2002
PCT/US01/06942 Dated: 02.03.2001
No. 60/186, 527 Dated: 02/03/2000
Shell internationale research maatschappij B.V., Netherlands
Power generation using batteries with reconfigurable discharge

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01404/CHE Dated: 05.09.2002
PCT/US01/06802 Dated: 02.03.2001
No. 60/186, 393 Dated: 02/03/2000
Shell internationale research maatschappij B.V., Netherlands
Wireless downhole well interval inflow and injection control

Nationalphase App. No Corres. PCT App. No Priorty Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01405/CHE PCT/EP01/02451 No. 00200765.6 Shell internationale research maats Capacitance meter	Dated : 05.09.2002 Dated : 02.03.2001 Dated : 03/03/2000 schappij B.V., Netherlands
Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01406/CHE PCT/US01/07667 No. 60/188, 500; 09/802, 199 Cognis corporation , U.S.A. On - site agricultural product analys	Dated : 05.09.2002 Dated : 09.03.2001 Dated : 10/03/2000 sis system and method of
Nationalphase App. No Corres.PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01407/CHE PCT/EP00/11867 No. 200 04 822.8 Aloys Wobben, Germany Wind energy plant	Dated : 25.09.2002 Dated : 28.11.2000 Dated : 17/03/2000
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01408/CHE PCT/EP01/01547 Nos. 00201936.2; 60/209, 973 Corus Aluminium Walzprodukte Gn Brazing sheet product and method assembley using the brazing sheet	of manufacturin g an
Nationalphase App No Corres PCT App No Priorty Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01409/CHE PCT/CA01/00350 No. 09/528, 120 Kneteman, Norman M & others. Ca Chimeric animal model susceptible infection	
Nationalphase App. No Corres. PCT App. No Prior ty Document No Name of the Applicant Title of Invention	IN/PCT/2002/01410/CHE PCT/DE01/00901 No. 10011948.4 Thuringisches institut fur textil - und Germany Method and device for the production	:

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01411/CHE
 Dated: 06.09.2002

 PCT/EP01/02597
 Dated: 08.03.2001

 Nos. 60/190, 129;60/247, 129
 Dated: 16/03/2000

F. Hoffmann - La Roche AG, Switzerland Carboxylic acid derivatives as IP antagonists

Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01412/CHE
 Dated: 06.09.2002

 PCT/US01/07589
 Dated: 09.03.2001

 No. 09/522, 557
 Dated: 10/03/2000

Banerjee, Bhaskar, USA

Methods of detecting cancer using cellular autofluorescence

National phase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01413/CHE
 Dated: 06.09.2002

 PCT/GB01/00515
 Dated: 08.02.2001

 No. 0002767.2
 Dated: 08/02/2000

Lambeth properties limited, Bahamas

Improvements in and relating to training ammunition

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01414/CHE
 Dated: 06.09.2002

 PCT/US01/02307
 Dated: 24.01.2001

 Nos. 00103429.7, 60/183, 671
 Dated: 25/02/2000

SIG Combiblioc international AG, Switzerland

Pouring spout attachment with automatic opening feature

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01415/CHE Dated: 06.09.2002
PCT/US01/01005 Dated: 11.01.2001
No. 09/505; 276 Dated: 16/02/2000
Micro Motion Inc., USA

vention Mass fraction metering device

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01416/CHE
 Dated: 06.09.2002

 PCT/EP01/02482
 Dated: 06.03.2001

 Nos. 0013589.7; 60/188, 323
 Dated: 02/06/2000

Aventis pharma deutschland GmbH, Germany Therapeutic uses of PPAR mediators

Nationalphase App No. IN/PCT/2002/01417/CHF Dated: 06.09.2002 Corres.PCT App.No. PCT/EP01/01898 Dated: 20.02.2001 Priority Document No. No. 101 02 265.4; 199 10 968.3 Dated: 18/01/2001 Name of the Applicant Aventis pharma deutschland GmbH, Germany Title of Invention Substituted 3 - phenyl - 5 - alkoxi - 1 3,4 - oxdiazol - 2 - one and use thereof for inhibiting hormone - sensitive lipase Nationalphase App.No IN/PCT/2002/01418/CHE Dated: 06.09.2002 Corres PCT App. No. PCT/EP01/02236 Dated: 28,02,2001 Priority Document No. No. 100 11 081,9 Dated: 09/03/2000 Name of the Applicant Aventis pharma deutschland GmbH, Germany Title of Invention Anti - infective active substance combinations and the use thereof for the topical treatment of fungus diseases of toe and finger nails Nationalphase App. No IN/PCT/2002/01419/CHE Dated: 06.09.2002 Corres PCT App. No. PCT/IL01/00220 Dated: 08.03.2001 Priority Document No. No. 134946 Dated: 08/03/2000 Name of the Applicant Atmor industries (1973) LTD, Israel Title of Invention Electrical heating apparatus Nationalphase App.No. IN/PCT/2002/01420/CHE Dated: 06.09.2002 Corres PCT App.No. PCT/SE01/00507 Dated: 09.03.2001 Priority Document No. No. 0000802 - 9 Dated: 10/03/2000 Name of the Applicant Dyno nobel sweden AB, Sweden Title of Invention Electronic detonator system Nationalphase App. No IN/PCT/2002/01421/CHE Dated: 09.09.2002 Corres. PCT App. No. PCT/JP01/11036 Dated: 17.12.2001 Priority Document No. No. 2001 - 3632 Dated: 11/01/2001 Name of the Applicant Idemitsu petrochemical co., Itd., Japan Title of Invention Method of producing bisphenol A Nationalphase App.No. IN/PCT/2002/01422/CHE Dated: 09.09.2002 Corres. PCT App. No PCT/NL01/00147 Dated: 19.02.2001 Priority Document No. No. 1014438 Dated: 21/02/2000 Name of the Applicant Akzo Nobel NV, Netherlands Title of Invention Electronic alarm timer for use with a medical regimen

Nationalphase App. No Dated: 09.09.2002 IN/PCT/2002/01423/CHE Dated: 15.12.2000 Corres.PCT App.No PCT/EP00/12776 Dated: 11/03/2000 Priority Document No. No. 10011929.8 Name of the Applicant . Aloys Wobben, Germany Syrichronous generator Title of Invention Dated: 09.09.2002 IN/PCT/2002/01424/CHE Nationalphase App.No Dated: 13.03.2001 Corres.PCT App.No PCT/US01/07864 Dated: 13/03/2000 Priority Document No. No. 09/524, 116 . Energy conversion devices, Inc., USA Name of the Applicant Novel alkaline fuel cell Title of Invention Dated: 09.09.2002 IN/PCT/2002/01425/CHE Nationalphase App. No. Dated: 01.02.2001 Corres.PCT App.No PCT/EP01/01088 No. 0003201.1 Dated: 11/02/2000 Priority Document No. Pharmacia italia S.p.A., Italy Name of the Applicant Method to potentiate the therapeutic efficacy of taxane and Title of invention derivatives thereof IN/PCT/2002/01426/CHE Dated: 09.09.2002 Nationalphase App.No Dated: 12.12.2001 PCT/IB01/02545 Corres.PCT App.No Dated: 10/01/2001 Priority Document No. No. 01200052.7 Koninklijke Philips Electronics N.V., Netherlands Name of the Applicant Title of Invention Coding IN/PCT/2002/01427/CHE Dated: 11.09.2002 Nationalphase App.No Dated: 15.10.2001 PCT/US01/31988 Corres. PCT App. No. Dated: 13/10/2000 No. 09/687, 717 Priority Document No. Energy conversion devices, Inc., USA Name of the Applicant Catalytic hydrogen storage composite material and fuel cell Title of Invention employing same Dated: 11.09.2002 IN/PCT/2002/01428/CHE Nationalphase App.No Dated: 12.03.2001 Corres.PCT App.No PCT/DK01/00163 Dated: 14/03/2000 No. PA 2000 00405 Priority Document No. Novozymes A/S, Denmark Name of the Applicant Novel subtilase enzymes having an improved wash performance Title of Invention on egg stains

Dated: 11.09.2002 Dated: 16.03.2001 Dated: 16/03/2000

	** · · · · · · · · · · · · · · · · · ·	
Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01429/CHE PCT/EP01/02328 No. 00200883.7 Akzo Nobel NV, Netherlands Composition comprising an isocya and isocyanate - reactive compou	Dated: 11.09.2002 Dated: 01.03.2001 Dated: 13/03/2000 anate - functional compound, nd; and a co - catalyst
Nationalphase App. No Corres. PCT App. No Pnority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01430/CHE PCT/DE01/00689 No. 100 12 956.0 Robert Bosch GMBH. Germany Device and method for regulating an internal combustion engine	Dated : 11.09.2002 Dated : 23.02.2001 Dated : 16/03/2000 the energy supply for ignition in
Nationalphase App No Corres.PCT App No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01431/CHE PCT/EP01/02237 Nos. 00105514.4, 00125169.3 Aventis pharma deutschland Gmb	
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01432/CHE PCT/EP02/01545 No. 60/268, 825 Matthias RATH, Netherlands Composition of biochemical composition of cells and method of	
* -	*	

	*	*
Nati	nalphase App.No	IN/PCT/2002/01433/CHE
Corr	es.PCT App.No	PCT/DK01/00186
Prio	ity Document No.	No. PA200000437
Nan	e of the Applicant	H. Lundbeck /S, Denmark
Title	of Invention	Method for the preparation of citalopram

o IN/PCT/2002/01434/CHE	Dated: 11.09.2002
PCT/JP01/00967	Dated: 13.02.2001
o. No. 2000 - 34906	Dated : 14/02/2000
nt Mitsubishi pharma corporation &	& others, Japan
Therapeutic agent for hepatitis (c I
	PCT/JP01/00967 No. 2000 - 34906 Mitsubishi pharma corporation 8

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01435/CHE PCT/EP01/02764

Nc. 10012161.6

Basf Aktiengesellschaft, Germany

Agrotechnical formulation

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01436/CHE PCT/EP01/02558

No. 100 13 000.3

Basell Polyolefine GmbH, Germany

Blow - moulded plastic containers and mouldings having improved

antistatic properties

Nationalphase App.No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of invention

IN/PCT/2002/01437/CHE PCT/JP00/08022 No. 2000 - 38406 Yozan Inc., Japan

Mobile communication terminal

Nationalphase App. No. Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01438/CHE PCT/IT01/00112 No. 00830187.1

Sarong SPA, Italy

A process and a machine for forming containers

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01439/CHE PCT/US01/05302

No. 60/182, 924 Bentley pharmaceuticals, Inc., USA Anti - fungal nail polish

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01440/CHE .PCT/FR01/00449 No. 00/03438

Atofina, France Method for directly obtaining hydrogen peroxide

Dated: 12.09.2002 Dated: 14.11.2000

Dated: 11.09:2002

Dated: 12.03.2001

Dated: 13/03/2000

Dated: 11.09.2002

Dated: 07.03.2001

Dated: 16/03/2000

Dated: 16/02/2000

Dated: 12.09.2002

Dated: 07.03.2001

Dated: 13/03/2000

Dated: 12.09.2002 Dated : 16.02.2001 Dated: 16/02/2000

Dated: 12.09.2002 Dated: 15.02.2001

Dated: 17/03/2000

Nationalphase App.No	IN/PCT/2002/01441/CHE	Dated : 12.09.2002
Corres.PCT App.No	PCT/US01/07811	Dated: 12.03.2001
Priority Document No.	No. 60/189, 153	
Name of the Applicant	Micro Motion Inc., U.S.A.	Dated : 14/03/2000
Title of Invention	Initialization algorithm for drive contro	in a poriotic flavorests
*	and Engerman for university to	in a conoils nowmeter
	•	
Nationalphase App.No	N/PCT/2002/01442/CHE	Data di Ata an anna
Corres PCT App.No	PCT/IB01/00188	Dated: 12.09.2002
Priority Document No.	No. 00200493.5	Dated: 15.02.2001
Name of the Applicant	Schering aktiengesellschaft, Germany	Dated : 15/02/2000
Title of Invention	Male contraceptive formulation compr	
, , , , , , , , , , , , , , , , , , ,	maio deminadoptive formulation compr	ising northisterone
Nationalphase App.No	IN/PCT/2002/01443/CHE	5 /2 / 10 22 22
Corres PCT App.No	PCT/EP01/02947	Dated: 12.09.2002
Priority Document No.	No. 100 12 804.1	Dated: 15.03.2001
Name of the Applicant	Basf Aktiengesellschaft, Germany	Dated : 16/03/2000
Title of Invention	Method for producing 7 / Purpose 5	
	Method for producing 7 - (Pyrazole - 3	- yı) Denzoxazoles
Nationalphase App.No	IN/PCT/2002/01444/CHE	Data 4 : 40 00 0000
Corres.PCT App.No	PCT/IB01/02555	Dated: 12.09.2002
Priority Document No.	Nos. 0100991.9, 0103716.7	Dated : 14,12,2001
Name of the Applicant	Koninklijke Philips Electronics N.V., Ne	Dated : 13/01/2001
Title of Invention	Radio communication system	пепапаѕ
	(and dominamealion system	
×		
Nationalphase App. No	IN/PCT/2002/01445/CHE	D-1-1, (0)00 0-05
Corres.PCT App.No	PCT/KR01/00244	Dated 13.09.2002
Priority Document No.	No. 2000 - 7730	Dated: 17.02.2001
Name of the Applicant	Toolgen, Inc., Korea	Dated : 18/02/2000
Title of Invention	Zinc finger domains and methods of ide	
	Imgor domains and methods of Ide	indiying same
	•	! *
Nationalphase App.No	IN/PCT/2002/01446/CHE	Data 4 4 2 00 0000
Corres.PCT App.No	PCT/JP00/00795	Dated: 13.09.2002
Priority Document No.	nil	Dated: 14.02.2000
Name of the Applicant	Taiyo ink manufacturing co., Itd., Japan	Dated : nil
Title of Invention	Photocurable/thermosetting composition	m for formal and an and
	the mountains the most and composition	n for forming matte film
	* *	
Nationalphase App.No	IN/PCT/2002/01447/CHE	Data 4 42 80 0000
Corres.PCT App.No	PCT/US00/25338	Dated : 13.09.2002
Priority Document No.	No. 60/189, 869	Dated : 15.09.2000
Name of the Applicant	Pechiney plastic packaging, Inc., USA	Dated : 16/03/2000
Title of Invention	Molded closure with flex areas and meth	
	molded closure with liex areas and metr	voa

Dated: 13,09.2002 IN/PCT/2002/01448/CHE Nationalphase App.No. Dated . 15.09.2000 PCT/US00/25192 . Corres.PCT App.No. Dated: 16/03/2000 Priority Document No. No. 60/189, 868 Name of the Applicant Pechiney plastic packaging, Inc., USA Improved container and method and apparatus for forming the Titie of Invention container Dated: 13.09.2002 IN/PCT/2002/01449/CHÉ Nationalphase App.No. Dated: 15.03.2001 PCT/EP01/02952 . Corres.PCT App.No Dated: 16/03/2000 No. 100 12 722.3 Priority Document No. Basf Aktiengesellschaft, Germanv Name of the Applicant Mixtures of semi - esters of polybasic organic acids and long -Title of Invention chain alkanols, the production and the use thereof Dated: 13.09.2002 IN/PCT/2002/01450/CHE Nationalphase App. No. Dated: 06.12.2001 PCT/JP01/10682 Corres.PCT App.No. Dated: 28/12/2000 Nos. 401417/2000; 6910/2001 Priority Document No. Post Genome Institut Co Ltd., Japan Name of the Applicant Process for producing peptides by using in vitro transcription/ Title of Invention translation system Dated: 13.09,2002 Nationalphase App.No IN/PCT/2002/01451/CHE Dated: 14.03.2001 PCT/US01/40286 Corres.PCT App.No. Dated: 15/03/2000 No. 09/526, 039 Priority Document No. Name of the Applicant Union Carbide Chemicals & Plastics Technology Corporation, Separation of reaction products containing organophosphorous Title of Invention complexes Dated: 13.09.2002 IN/PCT/2002/01452/CHE Nationalphase App. No Dated: 27.02.2001 PCT/GB01/00840 Corres. PCT App. No. No. 0006114.3 Priority Document No. MicroGen energy limited, UK-Name of the Applicant A method and a connector arrangement for connecting and Title of Invention

Dated: 15/03/2000

disconnecting a generator to a circuit with an existing alternating current

Nationalphase App. No Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

Dated: 13.09.2002 IN/PCT/2002/01453/CHE Dated: 12.03.2001 PCT/US01/08565 Dated: 13/03/2000 No. 09/523, 820

Ovonic battery company, inc., USA

Finely divided metal catalyst and method for making same

Nationalphase App. No. IN/PCT/2002/01454/CHE Dated: 13.09.2002 Corres.PCT App.No. PCT/FR01/00627 Dated: 02.03.2001 Priority Document No. No. 00/03161 Dated: 13/03/2000 Name of the Applicant Districlass medical SA, France Tile of Invention Intragastric device for treating morbid obesity Nationalphase App No IN/PCT/2002/01455/CHE Dated: 13.09.2002 Corres.PCT App.No. PCT/DE01/00198 Dated: 18.01.2001 Priority Document No. ·No. 100 12 266.3 Dated: 14/03/2000 Name of the Applicant Robert Bosch GMBH, Germany Title of Invention Sheathed element glow plug for an internal compustion engine Nationalphase App.No IN/PCT/2002/01456/CHE Dated: 13.09.2002 Corres.PCT App. No. PCT/IB01/02556 Dated: 14:12.2001 Priprity Document No. No. 01200152.5 Dated: 16/01/2001 Name of the Applicant Koninklijke Philips electronics NV, Nethlerlands Title of Invention BIT interleaved coded modulation (BICM) mapping Nalionalphase App.No. IN/PCT/2002/01457/CHE Dated: 13,09,2002 Corres. PCT App. No PCT/IB01/02696 Dated: 20.12.2001 Pribrity Document No. Nos. 01200142.6, 01202612.6 Dated: 16/01/2001 Name of the Applicant Koninklijke Philips electronics NV, Nethlerlands Title of Invention Parametric coding of an audio or speech signal Nationalphase App.No. IN/PCT/2002/01458/CHE Dated: 13.09.2002 Corres. PCT App. No. PCT/IB01/02694 Dated: 20.12.2001 Priority Document No. Nos. 01200144.2, 01202613.4 Dated: 16/01/2001 Name of the Applicant Koninklijke Philips electronics NV, Nethlerlands Title of Invention Linking of signal components in parametric encoding

Nationalphase App. No Corres.PCT App.No. Pridrity Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01459/CHE PCT/EP01/01551

No. 0006555.7 Societe des produits nestle S A, Switzerland

Digestable chewing gum

Dated: 16.09.2002

Dated: 13.02.2001

Dated: 17/03/2000

Title of Invention

Dated: 16.09.2002 IN/PCT/2002/01460/CHE Nationalphase App.No Dated: 19.03.2001 Corres.PCT App.No PCT/FI01/00272 Dated: 20/03/2000 Priority Document No. No. 20000647' ABB research Itd., Switzerland Name of the Applicant Method of determining speed of rotation of squirrel - cage motor Title of Invention and a computer software product to carry out the method Dated: 16.09.2002 IN/PCT/2002/01461/CHE Nationalphase App.No Dated: 02.03.2001 Corres.PCT App.No PCT/EP01/02518 Dated: 17/03/2000 No: 00200987.6 Priority Document No. Flexsys B V . Netherlands Name of the Applicant Rubber vulcanizates having improved ageing properties Title of Invention Dated: 16.09.2002 IN/PCT/2002/01462/CHE Nationalphase App.No Dated: 13.03.2001 PCT/EP01/02829 Corres.PCT App.No Dated: 17/03/2000 No. MI2000A000547 Priority Document No. Enichem S P A & others, Italy Name of the Applicant Continuous process for the synthesis of aromatic urethanes Title of Invention Dated: 16.09.2002 IN/PCT/2002/01463/CHE Nationalphase App.No. Dated: 23.03.2001 PCT/NZ01/00045 Corres.PCT App.No Dated: 23/03/2000 Priority Document No. No. 338015 Pivotal engineering limited. New Zealand Name of the Applicant Piston for an internal combustion engine Title of Invention Dated: 16.09.2002 IN/PCT/2002/01464/CHE Nationalphase App.No. Dated: 15.03.2001 PCT/JP01/02035 Corres.PCT App.No Dated: 16/03/2000 Nos. 09/527, 573; 09/730, 830 Priority Document No. Sucampo AG, Switzerland Name of the Applicant Treatment of ocular hypertension and glaucoma Title of Invention Dated: 16.09.2002 IN/PCT/2002/01465/CHE Nationalphase App.No. Dated: 08.03.2001 PCT/JP01/01815 Corres.PCT App.No Dated: 21/03/2000 Nos. 2000 - 121747; 2000 - 183708 Priority Document No. Furukawa, Ken - ichi, Japan Name of the Applicant Unidirectionally penetrable ornamental film Title of Invention Dated: 16.09.2002 Nationalphase App.No IN/PCT/2002/01466/CHE Dated: 19.03.2001 Corres.PCT App.No PCT/FI01/00271 Dated: 20/03/2000 No. 20000646 Priority Document No. ABB research Itd., Switzerland Name of the Applicant

Method of determining speed of rotation of a motor and a

computer software product to carry out the method

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant

IN/PCT/2002/01467/CHE PCT/DE01/00362 No. 100 07 308.5

Dated: 16.09.2002 Dated: 31.01.2001 Dated: 17/02/2000

Title of Invention

Robert Bosch GMBH, Germany
Method and device for determining the remaining serviceable life

of a product

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01468/CHE PCT/IB01/02644 Nos. 01200165.7; 01202959.1

Dated: 16.09.2002 Dated: 18.12.2001 Dated: 17/01/2001

Koninklijke Philips electronics NV, Nethlerlands

Robust checksums

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01469/CHE
 Dated: 17.09.2002

 PCT/US01/09179
 Dated: 20.03.2001

 No. 09/532, 492
 Dated: 22/03/2000

Qualcomm incorporated, USA

High efficiency, high performance communications system

employing multi - carrier modulation

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01470/CHE PCT/JP01/10126 No. 2001 - 12476

Dated : 17.09.2002 Dated : 20.11.2001 Dated : 19/01/2001

Honda giken kogyo kabushiki kaisha, Japan Side stand device for motorcycles

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01471/CHE PCT/DE01/02598 No. 100 65 014.7 Robert Bosch GMBH, Germany

Dated: 17.09.2002 Dated: 11.07.2001 Dated: 23/12/2000

Wiper device, especially for windshields of automobiles

Nationalphase App No Corres PCT App No Prior ty Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01472/CHE PCT/JP01/02418 No. 2000 - 144439 Ajinomoto co, Inc., Japan

Dated: 17.09.2002 Dated: 26.03.2001 Dated: 17/05/2000

Process for producing cysteinylgylcine - enriched food material and process for producing flavor - enhancing agent

Nationalphase App No Corres PCT App No Priority Document No Name of the Applicant Title of Invention	IN/PCT/2002/01473/CHE PCT/EP01/01719 No. 60/184, 277 Basf Aktiengesellschaft, Germany Fungicidal mixtures	Dated: 17.09.2002 Dated: 16.02.2001 Dated: 23/02/2000
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01474/CHE PCT/JP01/07275 Nos. 2000 - 258524; 2000 - 265483 JSR Corporation, Japan Radiation sensitive refractive index chan refractive index changing method	Dated : 17.09.2002 Dated : 24.08.2001 Dated : 29/08/2000 ging composition and
Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01475/CHE PCT/JP01/11037 No. 2001 - 11971 Idemitsu petrochemical co., Itd., Japan Method of producing bisphenol A	Dated: 17.09.2002 Dated: 17.12.2001 Dated: 19/01/2001
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01476/CHE PCT/US01/01493 Nos. 09/506, 967; 60/120, 673 Asco controls, L.P., USA Extended range proportional valve	Dated: 17.09.2002 Dated: 17.01.2001 Dated: 18/02/2000
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01477/CHE PCT/JP01/00401 No. 2000 - 040768 Sumitomo chemical company, limited, Ja Method for producing 2 - hydroxy - 4 - me	
Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention	IN/PCT/2002/01478/CHE PCT/DE00/03413 No. 10013777.6 Alceru Schwarza GmbH, Germany Method and device for continually product cellulose in an aqueous amine oxide	Dated: 18.09.2002 Dated: 29.09.2000 Dated: 20/03/2000 sing a suspension of

Nationalphase App.No IN/PCT/2002/01479/CHE	0.4-1.40.00.0000
Nationalphase App.No IN/PCT/2002/01479/CHE	Dated: 18.09.2002
Corres.PCT App.No PCT/EP01/02991	Dated: 15.03.2001
	· · · · · · · · · · · · · · · · · · ·
Priority Document No. No. 00201063.5	Dated : 23/03/2000
Name of the Applicant Akzo Nobel NV, Netherlands	-
Title of Invention Use of MIA in immunotherapy	
*	
· ·	
Nationalphase App.No IN/PCT/2002/01480/CHE	Dated: 18.09.2002
	Dated : 29.03.2001
Priority Document No. No. 00106767.7	Dated: 29/03/2000
Name of the Applicant Inventio AG, Switzerland	
Title of Invention Targeted call control for lifts	:
	•
Nationalphase App.No IN/PCT/2002/01481/CHE	Dated: 18.09.2002
Corres.PCT App.No PCT/GB01/01247	Dated : 21.03.2001
Priority Document No. No. 0006851.0	Dated 3 21/03/2000
Name of the Applicant Inmarsat Ltd., United Kingdom	
Title of Invention Communication apparatus and method	•
Nationalphase App No IN/PCT/2002/01482/CHF	Dated : 18 09 2002
Nationalphase App.No IN/PCT/2002/01482/CHE	Dated: 18.09.2002
Corres PCT App No PCT/JP01/01318	Dated : 22.02.2001
Corres.PCT App.No PCT/JP01/01318 Pnorty Document No. Nos. 2000 - 105566, 2000 - 136391	and the second s
Corres PCT App No PCT/JP01/01318	Dated : 22.02.2001
Corres.PCT App.No PCT/JP01/01318 Pnorty Document No. Nos. 2000 - 105566, 2000 - 136391	Dated : 22.02.2001
Corres.PCT App.No PCT/JP01/01318 Priority Document No. Nos. 2000 - 105566; 2000 - 136391 Name of the Applicant Yoshinobu ITO, Japan	Dated : 22.02.2001
Corres.PCT App.No PCT/JP01/01318 Priority Document No. Nos. 2000 - 105566; 2000 - 136391 Name of the Applicant Yoshinobu ITO, Japan	Dated : 22.02.2001
Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set	Dated : 22.02.2001 Dated : 22/02/2000
Corres. PCT App. No Pct/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set Nationalphase App. No IN/PCT/2002/01483/CHE	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002
Corres. PCT App. No Pnorty Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set Nationalphase App. No IN/PCT/2002/01483/CHE Corres. PCT App. No	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE Corres. PCT App. No Priority Document No. PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002
Corres. PCT App. No Pnorty Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Prior ty Document No. Name of the Applicant No. PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Prior ty Document No. Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE Corres. PCT App. No Priority Document No. PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001
Corres. PCT App. No Pnorty Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Prior ty Document No. Name of the Applicant No. PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Prior ty Document No. Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000
Corres. PCT App. No Pnorty Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Prior ty Document No. Name of the Applicant No. PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Prior ty Document No. Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No- Priority Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Title of Invention National phase App. No IN/PCT/2002/01484/CHE	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000
Corres. PCT App. No Pnorty Document No. Name of the Applicant Title of Invention Nationalphase App. No Corres. PCT App. No Prior ty Document No. Name of the Applicant Title of Invention Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram Nationalphase App. No Corres. PCT App. No IN/PCT/2002/01484/CHE Corres. PCT App. No PCT/JP01/01206	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001
Corres. PCT App.No Pnorty Document No. Name of the Applicant Title of Invention Nationalphase App.No Corres. PCT App.No Prior ty Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram Nationalphase App.No Corres. PCT App.No Prior ty Document No. IN/PCT/2002/01484/CHE PCT/JP01/01206 PCT/JP01/01206 Nos. PQ 5751; PQ 8603	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention Name of the Applicant Title of Invention Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram National phase App. No PCT/JP01/01206 PCT/JP01/01206 PCT/JP01/01206 PCT/JP01/01206 Priority Document No. Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres. PCT App.No Pnorty Document No. Name of the Applicant Title of Invention Nationalphase App.No Corres. PCT App.No Prior ty Document No. Name of the Applicant Title of Invention PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram Nationalphase App.No Corres. PCT App.No Prior ty Document No. IN/PCT/2002/01484/CHE PCT/JP01/01206 PCT/JP01/01206 Nos. PQ 5751; PQ 8603	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram National phase App. No PCT/JP01/01206 PCT	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention Name of the Applicant Title of Invention Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram National phase App. No PCT/JP01/01206 PCT/JP01/01206 PCT/JP01/01206 PCT/JP01/01206 Priority Document No. Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention National phase App. No Corres. PCT App. No Name of the Applicant Title of Invention National phase App. No Priority Document No. Name of the Applicant Title of Invention Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram National phase App. No PCT/JP01/01206 PCT	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres. PCT App.No Pnorty Document No. Name of the Applicant Title of Invention Nationalphase App.No Corres. PCT App.No Priorty Document No. Name of the Applicant Title of Invention Nationalphase App.No Priorty Document No. Name of the Applicant Title of Invention Nationalphase App.No Corres. PCT App.No Priorty Document No. Name of the Applicant Title of Invention Nationalphase App.No PCT/DK01/00123 Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram Nationalphase App.No PCT/JP01/01206 PCT/JP01/01206 PCT/JP01/01206 Piorty Document No. Name of the Applicant Title of Invention Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan Thiazepinyl hydroxamic acid derivatives as metalloproteinase inhibitors	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 18.09.2002 Dated: 20.02.2001 Dated: 21/02/2000
Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. Pa 200000296; Pa 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram IN/PCT/2002/01484/CHE PCT/JP01/01206 PCT/JP01/01206 Priority Document No. Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan Thiazepinyl hydroxamic acid derivatives as metalloproteinase inhibitors Nationalphase App.No IN/PCT/2002/01485/CHE	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 20.02.2001 Dated: 21/02/2000 s matrix Dated: 19.09.2002
Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. Pa 200000296; Pa 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram IN/PCT/2002/01484/CHE PCT/JP01/01206 Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan Thiazepinyl hydroxamic acid derivatives as metalloproteinase inhibitors Nationalphase App.No IN/PCT/2002/01485/CHE Corres.PCT App.No IN/PCT/2002/01485/CHE PCT/IB01/00441	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 20.02.2001 Dated: 21/02/2000 s matrix Dated: 19.09.2002 Dated: 22:03.2001
Corres. PCT App. No Priorty Document No. Name of the Applicant Title of Invention Nationalphase App. No PCT/JP01/01318 Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set Nationalphase App. No PCT/DK01/00123 Priorty Document No. Name of the Applicant Title of Invention Nationalphase App. No PCT/JP01/01206 Priorty Document No. Name of the Applicant Title of Invention Nos. PA 200000296; PA 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram Nationalphase App. No PCT/JP01/01206 PCT/JP01/01206 Piorty Document No. Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan Thiazepinyl hydroxamic acid derivatives as metalloproteinase inhibitors Nationalphase App. No Nos. PCT/2002/01485/CHE PCT/B01/00441 Priorty Document No. No. 100 14 189.7	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 20.02.2001 Dated: 21/02/2000 s matrix Dated: 19.09.2002
Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. 2000 - 105566; 2000 - 136391 Yoshinobu ITO, Japan Pawer - cord connection set IN/PCT/2002/01483/CHE PCT/DK01/00123 Priority Document No. Name of the Applicant Title of Invention Nationalphase App.No Priority Document No. Name of the Applicant Title of Invention Nos. Pa 200000296; Pa 200000401 H. Lundbeck A/S, Denmark Method for the preparation of citalopram IN/PCT/2002/01484/CHE PCT/JP01/01206 Nos. PQ 5751; PQ 8603 Fujisawa Pharmaceutical Co., Ltd., Japan Thiazepinyl hydroxamic acid derivatives as metalloproteinase inhibitors Nationalphase App.No IN/PCT/2002/01485/CHE Corres.PCT App.No IN/PCT/2002/01485/CHE PCT/IB01/00441	Dated: 22.02.2001 Dated: 22/02/2000 Dated: 18.09.2002 Dated: 22.02.2001 Dated: 24/02/2000 Dated: 20.02.2001 Dated: 21/02/2000 s matrix Dated: 19.09.2002 Dated: 22:03.2001 Dated: 23/03/2000

Dated: 19.09.2002

Dated: 15.02.2001

Dated: 24/02/2000

Dated: 19.09.2002

Dated: 23.08.2000

Dated: 22/02/2000

Dated: 19.09.2002

Dated: 13.03.2001

Dated: 21/03/2000

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01486/CHE

PCT/JP01/01076⁻ Nos. 2000 - 47228; 2001 - 30819

Phild Co., Ltd., Japan

Squalane containing ultratine particles of carbon combustion

residue and method for producing the same

Nationalphase App.No Corres.PCT App.No Pnority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01487/CHE PCT/US00/23080

Nos. 09/510 241; 09/640,725

Sepracor Inc., US

Bupropion metabolites and methods of their synthesis and use

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01488/CHE PCT/EP01/02778

No. 100 13 948.5 Basell polyolefine GmbH. Germany

Method for granulating thermoplastic polymers

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

Ciba specilaity chemicals holding inc., Switzerland

Stabilizer mixtures for polyolefins

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01490/CHE Dated: 19.09.2002 PCT/US01/08890 Dated: 20.03.2001 Nos. 60/190, 600; 60/228, 258 Dated: 20/03/2000

Qualcomm incorporated, USA

Methods and apparatuses for using assistance data relating to

satellite position systems

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01491/CHE PCT/JP01/01818 No. 2000 - 66307 SDS Biotech K.K., Japan

Method for exterminating termites

Dated : 19.09.2002 Dated : 08.03.2001 Dated : 10/03/2000

Nationalphase App.No. Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01492/CHE PCT/EP01/03083

Nos. 100 14 006.8; 100 57 911.6 Bayer Cropscience GmbH, Germany

Dated: 22/03/2000 Heterocyclic acylsulfimides, a method for their production, agents

Dated: 19.09.2002

Dated: 17.03.2001

Dated: 19.09.2002.

containing the same and their use as pesticides

Nationalphase App.No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01493/CHE PCT/JP01/02094 No. 2000 - 76542

Dated: 15.03.2001 Dated: 17/03/2000

Ajinomoto co., Inc., Japan

Medicaments for diabetic complication and neuropathy, and uses

thereof

Nationalphase App. No. Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01494/CHE PCT/US01/48055 No. 09/705, 506 Albany international corp., USA

Grooved long nip shoe belt

Dated: 19.09.2002 Dated :: 01,1'1,2001 Dated: 03/11/2000

Nationalphase App. No. Corres. PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01495/CHE PCT/NL00/00184 Bernard, Netherlands

Dated: 19.09.2002 Dated: 20.03.2000 Dated: nil

Apparatus for deploying a load to an underwater target position with enhanced accuracy and a method to control such apparatus

Nationalphase App. No. Corres.PCT App.No Priority Document No. Name of the Applicant I'tle of Invention

IN/PCT/2002/01496/CHE PCT/NL00/00183 nil

Dated: 19.09.2002 Dated: 20.03.2000 Dated : nil

Bernard, Netherlands

Apparatus and method for deploying an object under water

Nationalphase App.No. Corres.PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01497/CHE PCT/EP01/03104 No. 0000900 - 1 Jan otto solem. Switzerland Dated: 19.09.2002 Dated: 19.03.2001 Dated: 20/03/2000

Method and system for bypassing an artery block

Title of Invention

Nationalphase App.No IN/PCT/2002/01498/CHE -Dated: 20.09.2002 Corres.PCT App.No PCT/US01/09136 Dated: 21.03.2001 Priority Document No. No. 09/532, 507 Dated: 22/03/2000 Name of the Applicant Qualcomm incorporated, USA Title of Invention A method and system for wireless electronic commerce using a portable, wireless communication device having unique identifying information IN/PCT/2002/01499/CHE Nationalphase App.No Dated: 20.09, 2002 Corres.PCT App. No. PCT/US01/09314 Dated: 22.03.2001 Priority Document No. Nos. 09/533, 430; 60/229, 668 Dated: 23/03/2000 Name of the Applicant Cabot Corporation, USA Title of Invention Oxygen reduced niobium oxides IN/PCT/2002/01500/CHE Nationalphase App.No Dated: 20.09.2002 PCT/US01/09156 Corres.PCT App.No Dated: 21.03.2001 No. 60/191, 054 Dated: 21/03/2000 Priority Document No. Name of the Applicant Flexsys America L.P., USA Title of Invention Pryimidine derivatives as hardness stabilizers Nationalphase App. No IN/PCT/2002/01501/CHE Dated: 20.09.2002 Corres.PCT App.No PCT/US01/09567 Dated: 22.03.2001 Nos. 60/191, 608; 60/218, 220 Dated: 23/03/2000 Priority Document No. Name of the Applicant Teikoku pharma USA, USA Methods of producing a terminally sterilized topical patch Title of Invention preparation Dated: 20.09.2002 Nationalphase App. No IN/PCT/2002/01502/CHE Corres.PCT App.No. PCT/US01/05690 Dated: 22 02:2001 No. 60/184, 758 Priority Document No. Dated: 23/02/2000 Name of the Applicant Peacock., Kimberly, R. USA Methods and apparatus for controlling internet protocol traffic in a Title of Invention wan or lan IN/PCT/2002/01503/CHE Dated: 20.09.2002 Nationalphase App. No. Corres. PCT App. No. Dated: 09.03.2001 PCT/IB01/00370 No. 0007034.2 Dated: 23/03/2000 Priority Document No. Name of the Applicant Westerneco AS, Norway

Seismic source arrays

Nationalphase App. No	IN/PCT/2002/01504/CHE	Dated 3 20.09.2002
Corres.PCT App.No	PCT/JP01/02188	Dated : 19.03.2001
Priority Document No.	No. 2000 - 83964	Dated : 24/03/2000
Name of the Applicant	Sumitomo chemical company, limite	
Title of Invention	Process for producing oxirane comp	
ride of mvention	Frocess for producing oxirane comp	овина
	•	
01-42	18 1/D o T 10 000 10 1 5 0 5 1 5 1 5	
Nationalphase App.No	IN/PCT/2002/01505/CHE	• Dated: 20.09.2002
Corres.PCT App.No	PCT/JP01/02189	Dated : 19.03.2001
Priority Document No.	No. 2000 - 083954	Dated : 24/03/2000
Name of the Applicant	Sumitomo chemical company, limite	
Title of Invention	Process for producing oxirane comp	pound
	·	:
		•
Nationalphase App.No	IN/PCT/2002/01506/CHE	Dated: 20.09.2002
Corres.PCT App.No	PCT/JP01/02190	Dated : 19.03.2001
Priority Document No.	No. 2000 - 083957	Dated : 24/03/2000
Name of the Applicant	Sumitomo chemical company, limité	
Title of Invention	Process for producing propylene ox	
	in the second producting propyrous on	
		•
Nationalphase App.No	IN/PCT/2002/01507/CHE	Dated : 20.09.2002
Corres.PCT App.No	PCT/JP01/02191	Dated : 19.03.2001
Priorily Document No.	No. 2000 - 083959	Dated : 24/03/2000
Name of the Applicant	Sumitomo chemical company, limite	
Title of Invention	Process for producing propylene ox	
ride of invention	Process for producing propylene ox	ide .
·	. **	
Nationalphase App.No	· INVECTIONS OF FARIOUS	D-4-4-00 00 0000
	IN/PCT/2002/01508/CHE	Dated : 20.09.2002
Corres.PCT App.No	PCT/JP01/02186	Dated: 19.03.2001
Priority Document No.	No. 2000 - 083961	Dated : 24/03/2000
Name of the Applicant	Sumitomo chemical company, limite	
Title of Invention	Process for producing propylene ox	ide
	į	*
Nationalphase App.No	IN/PCT/2002/01509/CHE	Dated : 20,09.2002
Corres.PCT App.No	PCT/JP01/02187	Dated::19 03.2001
Priority Document No.	No. 2000 - 0839 62	Dated: 24/03/2000
Name of the Applicant	Sumitomo chemical company, limite	d Japan
Title of Invention	Process for producing propylene ox	
Į.	, , , ,	

Dated: 20.09.2002 Nationalphase App. No IN/PCT/2002/01510/CHE Dated: 21.02.2001 Carres, PCT App. No PCT/SE01/00381 Dated: 23/02/2000 No. 0000574 - 4 Priority Document No. Name of the Applicant Obducat aktiebolag , Sweden Title of Invention Device for homogeneous heating of an object Dated: 23.09.2002 IN/PCT/2002/01511/CHE Nationalphase App. No. Dated: 16.01.2002 PCT/US02/01529 Corres. PCT App. No. Dated: 23/01/2001 Priority Document No. No. 09/768.·865 Name of the Applicant Triquint semiconductor, Inc., USA Integrated broadside coupled transmission line element Title of Invention IN/PCT/2002/01512/CHE Dated: 23.09.2002 Nationalphase App. No. Dated: 22.02.2001 Corres.PCT App.No PCT/DK01/00122 No. PA 2000 00296 Dated: 24/02/2000 Priority Document No. H. Lundbeck A/S, Denmark Name of the Applicant. Method for the preparation of citalogram Title of Invention IN/PCT/2002/01513/CHE Dated: 23.09.2002 Nationalphase App. No. Dated: 31.12.2001 PCT/US01/50800 Corres.PCT App.No Dated: 24/01/2001 Priority Document No. No., 09/7669, 569 Gilson, Inc., USA Name of the Applicant Probe alignment for precision liquid handler Title of Invention Dated: 23.09.2002 IN/PCT/2002/01514/CHE Nationalphase App.No Dated: 23.03.2001 Corres.PCT App.No PCT/US01/09429 No. 60/192, 147: Dated: 24/03/2000 Priority Document No.: Siemens energy & automation inc., USA Name of the Applicant Industrial automation system graphical programming language Title of Invention storage and transmission Dated: 23.09.2002 Nationalphase App.No. IN/PCT/2002/01515/CHE PCT/DK01/00179 Dated: 16.03.2001. Corres.PCT App.No. Dated: 24/03/2000 No. PA 200000496 Priority Document No. Name of the Applicant Novo nordisk A/S. Denmark A flexible piston rod Title of Invention IN/PCT/2002/01516/CHE Dated: 23.09.2002. Nationalphase App.No Dated: 20:03.2001 PCT/US01/08924 Corres.PCT App.No Dated: 24/03/2002 Nos. 60/191, 803; 09/799, 785 Priority Document No. Photogen, Inc., USA Name of the Applicant Intracorporeal medicaments for photodynamic treatment of Title of Invention disease

. / .		
Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant	IN/PCT/2002/01517/CHE PCT/NL01/00240 No. 1014751 Van De Wiel & others, The Netherlands	Dated: 23.09.2002 Dated: 22.03.2001 Dated: 24/03/2000
Title of Invention	Cosmetic use of HOP and ornithine	**
Nationalphase App.No Corres PCT App.No	IN/PCT/2002/01518/CHE PCT/FR01/00806	Dated: 23.09.2002 Dated: 19.03.2001
Priority Document No. Name of the Applicant Title of Invention	No. 00/03813 Aluminium Pechiney, France Implantation of installations of an electrol	Dated : 24/03/2000
	aluminium	, and promise processing
Nationalphase App.No	IN/PCT/2002/01519/CHE	Dated: 23.09.2002
Corres:PCT App No	PCT/EP01/03271	Dated: 22.03.2001
Priority Document No.	No. 00106441.9	Dated: 24/03/2000
Name of the Applicant Title of Invention	Societe des produits nestle S A , Switzerl	and
Title of invention	Ue of lactic acid bacterium for the treatme	ent of peritonitis
Nationalphase App.No	IN/PCT/2002/01520/CHE	Dated : 23.09.2002
Corres.PCT App.No	PCT/US01/09433	Dated : 23.03.2001
Priority Document No.	No. 60/191, 923	Dated : 24/03/2000
Name of the Applicant	Pharmacia corporation, USA	
Title of Invention	Amiding compound and salts thereof user synthase inhibitors	'ul as nitr i c oxide
*		,
Nationalphase App.No	IN/PCT/2002/01521/CHE	Dated: 23.09.2002
Corres.PCT App.No	PCT/EP01/03247	Dated: 22.03.2001
Priority Document No.	Nos. 00201032.0; 1014728	Dated: 23/03/2000
Name of the Applicant	Solvay pharmaceuticals B.V., Netherlands	
Title of Invention	4, 5 - Dihydro - 1H - pyrazole derivatives i	having CB1 -
·	Antagonistic activity	
Nationalphase App.No	IN/PCT/2002/01522/CHE	Dated: 23.09.2002
Corres.PCT App.No	PCT/EP01/14668	Dated: 13.12.2001
Priority Document No.	No. 00204740.5	Dated: 22/12/2000
Name of the Applicant	Basell poliolefine italia S.p.A., Italy	*1
Title of Invention	Bioriented polypropylene films	
	*	*
Nationalphase App.No	IN/PCT/2002/01523/CHE	Dated: 23.09.2002
Corres.PCT App.No	PCT/EP01/14667	Dated: 13.12.2001
Priority Document No.	No. 00204737.1	Dated: 22/12/2000
Name of the Applicant	Basell poliolefine italia S.p.A., Italy	
Title of Invention	Polyolefin sheets for thermoforming	
I	•	

Name of the Applicant

Title of Invention

IN/PCT/2002/01524/CHE Dated: 24.09.2002 Nationalphase App.No. Corres.PCT App.No Dated: 28.03.2001 PCT/US01/09838 Dated: 29/03/2000 Priority Document No. No. 09/537, 850 Name of the Applicant Union carbide chemicals & plastics technology corporation, USA Title of Invention Process for producing high melt flow polymers. Dated: 24.09.2002 IN/PCT/2002/01525/CHE Nationalphase App. No Dated: 26.02.2001 Corres.PCT App.No PCT/IB01/00257 No. 60/185, 059 Dated: 25/02/2000 Priority Document No. Personal chemistry uppsala AB, Sweden Name of the Applicant Title of Invention Microwave heating apparatus IN/PCT/2002/01526/CHE Dated: 24.09.2002 Nationalphase App. No. PCT/FI02/00058 Corres.PCT App.No Dated: 24.01.2002 Dated: 26/01/2001 No. 20010163 Priority Document No. Name of the Applicant Nokia Corporation, Finland Title of Invention Method and system where one thread can handle several different services concurrently Dated: 24.09.2002 IN/PCT/2002/01527/CHE Nationalphase App.No. Dated: 26.02.2001 Corres.PCT App. No PCT/IT01/00090 Priority Document No. No. F12000A000074 Dated: 24/03/2000 Name of the Applicant Cianchini, Ardenzo, Italy Title of Invention Process, machine and hot - melt material for bonding textiles IN/PCT/2002/01528/CHE Dated: 24.09.2002 Nationalphase App. No Corres.PCT App.No PCT/EP01/03408 Dated: 26.03.2001 Nos. 0007427.8; 0010486.9 Dated: 27/03/2000 Priority Document No. Name of the Applicant Syngenta participations AG, Switzerland Title of Invention promoters Dated: 24.09.2002 IN/PCT/2002/01529/CHE Nationalphase App. No. Corres.PCT App.No PCT/US01/09686 Dated: 26.03.2001 Dated: 29/03/2000 Priority Document No. .No. 09/537, 275

> Kimberly Clark Worldwide Inc., USA Dispenser apparatus and method

ł .	•	
Nationalphase App.No	IN/PCT/2002/01530/CHE	Dated : 24.09.2002
Corres.PCT App.No	PCT/IB01/00054	Dated: 19.01.2001
Priority Document No.	No. PA200000531	Dated: 30/03/2000
Name of the Applicant	F L Smidth & Co A/S, Denmark	*
Title of Invention	Method and apparatus for manufa	cturing of cement clinker from
	particulate cement raw material	
*		
Nationalphase App.No	IN/PCT/2002/01531/CHE	Dated : 24,09,2002
Corres.PCT App.No	PCT/US01/09004	Dated: 21.03.2001
Priority Document No.	No. 09/538, 574	Dated: 29/03/2000
Name of the Applicant	Valence Technology (Nevada) Ind	
Title of Invention	Flat, bonded - electrode recharge	The state of the s
0/24/2021/2022 0 22 0/2	BUDOTINO COLORO LOS	
Nationalphase App.No	IN/PCT/2002/01532/CHE	Dated: 24.09.2002
Corres.PCT App.No	PCT/US01/09491	Dated: 23.03.2001
Priority Document No.	No. 09/538, 575	Dated : 29/03/2000
Name of the Applicant	Valence Technology (Nevada) Ind	i ·
Title of Invention	rechargeable electrochemical cell	\$
	·	
Nationalphase App.No	IN/PCT/2002/01533/CHE	Dated: 24.09.2002
Corres.PCT App.No	PCT/DE01/04927	Dated : 22.12.2001
Priority Document No.	No. 101 03 045.2	Dated : 24/01/2001
Name of the Applicant	Robert Bosch GMBH, Germany	
Title of Invention	Method for producing a spark plug	* .
Nationalphase App.No	IN/PCT/2002/01534/CHE	Dated: 24.09.2002
Corles.PCT App.No	- PCT/NL01/00158	Dated : 26.02.2001
Priority Document No.	No. 00200663.3	Dated: 25/02/2000
Name of the Applicant	Nederlandse Organisatie Voor To	egepast -
- '	natuurwetenschappelijk Onderzoe	
Title of Invention	Removal of sulfur compounds from	
1.8		
Nationalphase App.No	IN/PCT/2002/01535/CHE	Dated : 24.09.2002
Corres.PCT App.No	PCT/IB01/02687	Dated.: 20.12.2001
Priority Document No.	No. 01200274.7	Dated : 25/01/2001
Name of the Applicant	Koninklijke Philips electronics NV,	Nethierlands
Title of Invention	Optical information medium and a	method of manufacturing the
*	medium	
		f
		:
Nationalphase App.No	IN/PCT/2002/01536/CHE	Dated : 25.09.2002
Corres.PCT App.No	PCT/JP01/02431	Dated : 26.03.2001
Priority Document No.	No. 2000 - 86838	Dated: 27/03/2000
Name of the Applicant	Sanyo electric co., Itd., Japan	
Title of Invention	Data distribution terminal, menu se	erver: and distribution
	reservation system using them	
	,	

Dated: 24.09.2002 Nationalphase App.No IN/PCT/2002/01530/CHE Dated: 19.01.2001 PCT/IB01/00054 Corres.PCT App. No. Dated: 30/03/2000 Priority Document No. No. PA200000531 F L Smidth & Co A/S. Denmark Name of the Applicant Method and apparatus for manufacturing of cement clinker from Title of Invention particulate cement raw material. Dated: 24.09.2002 IN/PCT/2002/01531/CHE Nationalphase App.No. Dated: 21.03.2001 PCT/US01/09004 Corres.PCT App. No. Dated: 29/03/2000 Priority Document No. No. 09/538, 574 Valence Technology (Nevada) Inc., USA Name of the Applicant Flat, bonded - electrode rechargeable Title of Invention Dated: 24.09.2002 IN/PCT/2002/01532/CHE Nationalphase App. No Dated: 23.03.2001 PCT/US01/09491 Corres.PCT App.No Dated: 29/03/2000 No. 09/538, 575 Priority Document No. Valence Technology (Nevada) Inc., USA Name of the Applicant Title of Invention rechargeable electrochemical cells Dated: 24.09.2002 IN/PCT/2002/01533/CHE Nationalphase App.No Dated: 22.12.2001 PCT/DE01/04927 Corres.PCT App.No. Dated: 24/01/2001 Priority Document No. No. 101 03 045.2 Name of the Applicant Robert Bosch GMBH, Germany Title of Invention Method for producing a spark plug Dated: 24.09.2002 IN/PCT/2002/01534/CHE Nationalphase App.No. Dated: 26.02.2001 Corres.PCT App.No PCT/NL01/00158 Dated: 25/02/2000 No. 00200663.3 Priority Document No. Name of the Applicant Nederlandse Organisatie Voor Toegepast natuurwetenschappelijk Onderzoek TNO, Netherlands Removal of sulfur compounds from waste water Title of Invention Dated: 24.09.2002 IN/PCT/2002/01535/CHE Nationalphase App.No Dated: 20.12.2001 PCT/IB01/02687 Corres.PCT App.No Dated : 25/01/2001 No. 01200274.7 Priority Document No. Koninklijke Philips electronics NV, Nethlerlands

Optical information medium and a method

Name of the Applicant.

Title of Invention

Nationalphase App. No Corres. PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01537/CHE PCT/EP01/03143 No. 100 15 246.5

Basf Aktiengesellschaft, Germany

Reaction of an organic compound with a hydroperoxide

Dated: 19.03.2001 Dated: 28/03/2000

Dated: 25.09.2002

Nationalphase App. No. Corres. PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01538/CHF PCT/JP01/01412

Dated: 25.09.2002 Dated: 26.02.2001 Dated: 29/02/2000

No. 2000 - 54675 Mitsubishi pharma corporation, Japan Phosphonate nucleotide compound

Nationalphase App. No Corres.PCT App.No. Pribrity Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01539/CHE PCT/US01/09884 No. 60/193, 037

Dated: 25.09,2002 Dated: 29.03.2001 Dated: 29/03/2000

University of virginia patent foundation, USA Method, system and computer program

Nationalphase App:No Corres.PCT App. No Priprity Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01540/CHE PCT/GB01/00742 Nos. 0007443.5; 0103584.9 Emtelle uk limited. Great Britain Cable for installation in duct

Dated: 25.09.2002 Dated: 22.02.2001 Dated: 29/03/2000

Nationalphase App. No. Corres.PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01541/CHE PCT/US01/06749 No. 60/186, 695

Dated: 25.09.2002 Dated: 02:03:2001 Dated: 03/03/2000

Process management enterprises ttd., USA Ammonia synthesis process and

Nationalphase App. No Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01542/CHE PCT/US01/06079 No. 09/513, 831 Kargo, Inc., USA

Dated: 25:09.2002 Dated: 23.02.2001 Dated: 25/02/2000

Dated: 25,09,2002

Dated: 22.02.2001

Graphical layout and keypad response to visually depict and implement device functionality for interactivity with a numbered keypad

Nationalphase App. No. Corres.PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01543/CHE PCT/EP01/01993 No. 100 09 988.2 Barmag AG, Germany

Dated: 01/03/2000 Method and device for stuffers crimping

Dated: 25.09.2002 Nationalphase App. No IN/PCT/2002/01544/CHE Dated: 01.03.2001 Corres. PCT App. No PCT/DK01/00140 Dated: 03/03/2000 No. PA 2000 00353 Priority Document No. H. Lundbeck A/S. Denmark Name of the Applicant Method for the preparation of citalopram Title of Invention IN/PCT/2002/01545/CHE Dated: 26.09.2002 Nationalphase App.No Corres.PCT App.No PCT/JP01/11512 Dated: 27.12.2001 Dated: 27/12/2000 Nos. 2000 - 397706; 2001 - 56499 Priority Document No.: Name of the Applicant Matsushita electric industrial co., Itd., Japan Title of Invention Matrix type display device and method for driving the same Dated: 26.09.2002 Nationalphase App.No IN/PCT/2002/01546/CHE PCT/CH01/00142 Dated: 07.03.2001 Corres.PCT App. No Dated: 27/03/2000 Priority Document No. No. 584/00 Name of the Applicant Textilma AG, Switzerland Title of Invention Jacquard machine Nationalphase App.No. IN/PCT/2002/01547/CHE Dated: 26.09.2002 Dated: 28.03,2001 Corres.PCT App.No. PCT/DE01/01177 No. 100 16 307.6 Dated: 31/03/2000 Priority Document No. Thueringisches institut für textil - und kunststoff - forschung E.V. Name of the Applicant Method for producing and processing a cellulose solution Title of Invention Dated: 26.09.2002 IN/PCT/2002/01548/CHE Nationalphase App. No. Dated: 29.01.2001 PCT/NL01/00062 Corres.PCT App. No. Dated: 27/03/2000 Priority Document No. No. 1014756 Name of the Applicant DSM N.V., Netherlands Installation and process for the preparation of urea Title of Invention Dated 26.09.2002 IN/PCT/2002/01549/CHE Nationalphase App. No Corres CCI Ver No Dated: 01 01.1900 PCT/US01/40178 Prince Document No. Dated: 01/03/2000 No. 09/516328 Name of the Applicant Lambda research. Inc., USA Method and apparatus for providing a residual stress distribution Title of Invention in the surface of a part

Nationalphase App.No. IN/PCT/2002/01550/CHE Dated: 27.09.2002 Corres. PCT App. No. PCT/AU01/00344 Dated: 28.03.2002 Priority Document No.: No. PQ 6517 Dated: 28/03/2000 Name of the Applicant-Paul Roberts, New Zealand Title of Invention Composite structural element Nationalphase App.No. IN/PCT/2002/01551/CHE Dated: 27.09.2002 Corres PCT App.No. PCT/US01/10134 Dated: 28.03.2001 Priority Document No. No. 60/193, 020 Dated: 29/03/2000 Dow Global Technologies, Inc., USA Name of the Applicant Title of Invention Integral skin foams employing pentafluorobutane blowing agents Nationalphase App. No. IN/PCT/2002/01552/CHE Dated: 27.09.2002 Corres PCT App. No. PCT/GB01/00820 Dated: 27,02,2001 Priority Document No. No. 0007728.9 Dated: 31/03/2000 Name of the Applicant PPG Industries ohio, Inc., USA Title of Invention Coating composition Nationalphase App. No. IN/PCT/2002/01553/CHE Dated: 27.09.2002 Corres PCT App.No. PCT/SE01/00699 Dated: 30.03.2001 Priority Document No. No. 0001185.- 8 Dated: 31/03/2000 · Name of the Applicant Megamec.com beneficial trust, USA: Title of Invention System to pay and for information Nationalphase App.No. IN/PCT/2002/01554/CHE Dated: 27.09,2002 Corres PCT App.No. PCT/EP01/03742 Dated: 27.03.2001 Priority Document No. No. 00201102.1; 00201968.5 Dated: 28/03/2000 Name of the Applicant Akzo Nobel NV. Netherlands Title of Invention Photoactivable coating composition and its use for the preparation of coatings with a rapidly processable surface at ambient temperature Nation Iphase App. No. IN/PCT/2002/01555/CHE Dated: 27.09.2002 Corres PCT App.No. PCT/JP00/02630 Dated: 29.03.2001 Priority Document No. No 2000 - 92565 Dated: 30/03/2000 Name of the Applicant Shionogi & Co., Ltd., Japan

Novel synthetic process and novel crystal form of condensed:

imidazopyndine derivatives

Title of Invention

Nationalphase App. No IN/PCT/2002/01556/CHE Corres.PCT App. No Priority Document No.

PCT/EP01/03070 No. 10016116.2

Dated: 27.09.2002 Dated: 17.03.2001 Dated: 31/03/2000

Name of the Applicant Title of Invention

Bayer Cropscience GmbH, Germany Benzoylpyrazoles and their use as herbicides

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01557/CHE PCT/US01/10059 No. 09/537, 841

Dated: 27.09.2002 Dated: 29,03,2001 Dated: 29/03/2000

Westerngeco seismic holdings Itd.. USA

seismic system

Nationalphase App.No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01558/CHE Dated: 27.09.2002 Dated: 19.03.2001 PCT/EP01/03021 Dated: 31/03/2000 No. MI2000A000681

Enitecnologie S.P.A. & others, Italy

Process for the preparation of mixtures of methylenedianiline and

its higher homologous products

Nationalphase App. No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

Dated: 27.09.2002 IN/PCT/2002/01559/CHE Dated: 20.03.2001 PCT/US01/09114 Dated: 30/03/2000 No. 09/539, 224

Qualcomm incorporated, USA

Method and apparatus for measuring channel state information

Nationalphase App.No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

Dated: 27.09.2002. IN/PCT/2002/01560/CHE Dated: 20.03.2001 PCT/US01/09325 Dated: 30/03/2000 No. 09/539, 157

Qualcomm incorporated, USA

Method and apparatus for controlling transmissions of a

communications system

Nationalphase App. No. Corres.PCT App.No. Priority Document No. Name of the Applicant Title of Invention

Dated: 27.09.2002 IN/PCT/2002/01561/CHE Dated: 30.03.2001 PCT/US01/0470 · Dated: 31/03/2000 No. 09/540, 797

Qualcomm incorporated, USA

Dyamic recognition of an empty general paging message

Nationalphase App.No Corres.PCT App.No Priolity Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01562/CHE PCT/US01/10464 No. 09/540, 922 Qualcomm incorporated, USA

Dated: 27.09.2002 Dated: 30.03.2001 Dated: 31/03/2000

Dynamic adjustment of search window in response to signal

strength

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01563/CHE . PCT/US01/10471 No. 09/540, 798

Dated: 27.09,2002 Dated: 30.03.2001 Dated: 31/03/2000

Dated: 27.09.2002

Dated : 30.03.2001

Dated : 27.09.2002

Dated: 30.03.2001

Dated: 31/03/2000

Dated: 27.09.2002

Dated : 30.03,2001

Dated: 31/03/2000

Dated: 27.09.2002

Dated: 102.04.2001

Dated: 31/03/2000

Qualcomm incorporated, USA

Dynamically adjusting integration interval based on a signal

strength

Nationalphase App.No Corres.PCT App. No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01564/CHE PCT/US01/10463 No. 09/539, 852

Dated: 31/03/2000 Qualcomm incorporated, USA Slotted mode decoder state metric initialization

Nationalphase App. No. Corres.PCT App. No. Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01565/CHE PCT/US01/10469 No. 09/540, 799

Qualcomm incorporated, USA Efficient detection of general paging messages in poor signal to noise environments

Nationalphase App.No. Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01566/CHE PCT/US01/10468 No. 09/540, 802 Qualcomm incorporated, USA

Prioritization of searching by a remote unit in a wireless

communication system

Nationalphase App. No. Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01567/CHE PCT/US01/10659 No. 09/540, 801 Qualcomm incorporated, USA

Reacquisition and handoff in a slotted mode communication system

Nationalphase App. No IN/PCT/2002/01568/CHE Dated: 27.09.2002 Corres.PCT App.No PCT/US01/10160 Dated: 29.03.2001 Priority Document No. No. 09/540, 128 Dated: 31/03/2000 Name of the Applicant Qualcomm incorporated, USA Fast acquisition of a pilot signal in a wireless communication Title of Invention device. IN/PCT/2002/01569/CHE Dated: 27.09.2002 Nationalphase App. No Corres.PCT App.No PCT/US01/10139 Dated: 29.03.2001 Priority Document No. No. 09/539, 498 Dated: 30/03/2000 Name of the Applicant Qualcomm incorporated, USA Title of Invention Method and apparatus for detecting specified events in a mobile station IN/PCT/2002/01570/CHE Dated: 27.09.2002 Nationalphase App.No Dated: 15.01.2002 Corres.PCT App.No. PCT/IB02/00105 Priority Document No. No. 01200332.3 Dated: 30/01/2001 Koninklijke Philips electronics NV, Nethlerlands Name of the Applicant Title of Invention Storing data items on a data carrier Nationalphase App.No IN/PCT/2002/01571/CHE Dated: 30.09.2002 Dated: 30:03.2001 Corres, PCT App. No. PCT/GB01/01453 Dated: 31/03/2000 Priority Document No. No. 0007833.7 Name of the Applicant Orange personal communications services limited, United Title of Invention Support for a mobile terminal IN/PCT/2002/01572/CHE Dated: 30.09.2002 Nationalphase App. No Corres.PCT App.No. PCT/JP01/02339 Dated: 23.03.2001 Priority Document No. No. 2000 - 96684 Dated: 31/03/2000 Name of the Applicant Digital arts inc., Japan Title of Invention A method of and apparatus for controlling access to the internet in a computer system and computer readable medium storing a computer program IN/PCT/2002/01573/CHE Dated: 30.09.2002 Nationalphase App.No PCT/CH01/00174 Dated: 21.03.2001 Corres.PCT App. No. Priority Document No.: 810271.1 Dated: 31/03/2000 Name of the Applicant Inventio AG, Switzerland Title of Invention Device and method to reduce the power supply connection rating

of elevator installations

Nationalphase App.No Corres PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01574/CHE PCT/EP01/02265 No. 0007837.8

74/CHE Dated: 30.09.2002
Dated: 28.02.2001
Dated: 31/03/2000

Societe des produits nestle S A , Switzerland

Flavour encapsulation

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01575/CHE PCT/EP01/02303 No. 100 16 489.7 Dated: 30.09.2002 Dated: 01.03.2001 Dated: 01/04/2000

Maschinenfabrik reinhausen GmbH, Germany

Method for the control of a motor drive for a stepping switch and a

stepping switch suitable for such a process

Nationalphase App.No Corres.PCT App.No Priority Document No. Vame of the Applicant Title of Invention

 IN/PCT/2002/01576/CHE
 Dated: 30.09.2002

 PCT/IB01/00532
 Dated: 31.03.2001

 No. 10016037.9
 Dated: 31/03/2000

 Interlock AG, Switzerland
 Dated: 31/03/2000

Method for producing a tag or a chip card, device for implementing said method and tag or chip card produced

according to said method

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01577/CHE
 Dated: 30.09.2002

 PCT/CH01/00175
 Dated: 21.03.2001

 No. 00810272.5
 Dated: 31/03/2000

Inventio AG, Switzerland

Emergency current supply equipment for lift installations .

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention IN/PCT/2002/01578/CHE Dated: 30.09.2002 PCT/EP01/02679 Dated: 09.03.2001 Nos. 101 04 504.2; 101 04 880.7 Dated: 31/01/2001

Rohm GmbH & Co. KG, Germany

Multiparticulate drug form comprising at least two differently

coated pellet forms

Nationalphase App. No Corres. PCT App. No Priority Document No. Name of the Applicant Title of Invention

 IN/PCT/2002/01579/CHE
 Dated: 30.09.2002

 PCT/US01/08232
 Dated: 15.03.2001

 No. 09/539, 399
 Dated: 31/03/2000

Optobionics corporation, USA

Multi - phasic microphotodetector retinal implant with variable

voltage and current capability

Nationalphase App. No IN/PCT/2002/01580/CHE

Corres.PCT App.No

Priority Document No. Name of the Applicant PGT/US01/09832 No. 60/193, 889

Societe de conseils de recherches et D' Applications Scientifiques

S.A.S.& others, USA

Title of Invention

Method of profiling a plant extract

Nationalphase App.No Corres.PCT App.No Priority Document No.

Name of the Applicant Title of Invention

IN/PCT/2002/01581/CHE

PCT/EP01/02287 No. 10009818.5

Clyde bergemann GmbH, Germany Compact water lance blower

Dated: 30.09.2002 Dated: 01.03.2001

Dated: 30.09,2002

Dated: 27.03.2001

Dated: 31/03/2000

Dated: 01/03/2000

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01582/CHE PCT/GB01/00857

Nos. 0005018.7; 0014320.6

Hookham - miller, peter, emest, Great britain

Presenting programs

Dated: 30.09.2002 Dated: 28.02.2001

Dated : 01/03/2000

Nationalphase App.No Corres.PCT App.No Priority Document No. Name of the Applicant Title of Invention

IN/PCT/2002/01583/CHE PCT/US01/10171

No. 09/540, 568

Dated: 30.09.2002 Dated: 30.03.2001 Dated: 31/03/2000

Occidental chemical corporation & others, USA Precipitated silicas, silica gels with and free deposited carbon

from caustic biomass ash solutions and processes

Dated: 30.09.2002

Dated: 02.04.2001

Dated: 31/03/2000

Dated: 30.09.2002

Dated: 02.04.2001

Dated: 31/03/2000

Nationalphase App. No IN/PCT/2002/01584/CHE

Corres.PCT App.No

Priority Document No.

Name of the Applicant

Title of Invention

PCT/IB01/00526

No. 0007890.7

De Beers Industrial Diamond (Proprietary) Limited, South Africa

High temperature / high pressure colour

Nationalphase App.No

Corres.PCT App.No Priority Document No.

Name of the Applicant Title of Invention

IN/PCT/2002/01585/CHE

PCT/IB01/00525

No. 0007887.3

De Beers Industrial Diamond (Proprietary) Limited, South Africa

High temperature / high pressure colour

Nationalphase App.No. Corres PCT App. No Priority Document No.

Name of the Applicant Title of Invention

IN/PCT/2002/01586/CHE

PCT/IB01/00540

Nos. 0007889.9; 0009488.8

Dated: 30.09.2002 Dated: 02.04.2001 Dated: 31/03/2000

De Beers Industrial Diamond (Proprietary) Limited, South Africa High temperature / high pressure colour change of diamond

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings; if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges at Rs. 10/- per page of such document plus Rs. 30/-.

स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अविध जो उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित ग्ररूप 4 पर अगर आवेदित हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित ग्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप है।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/- रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थित में जब विनिर्देश की अंकित प्रति उपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति पृष्ठ धन 30/- रुपये की अदायगी पर की जा सकती है।

116 C/116 G.

190211

Int.Cl4

B 66 B 11/08.

Title

A TRACTION SHEAVE ELEVATOR.

Applicant

KONE OY. OF MUNKKINIEMEN PUISTOTIE 25, 00330

HELSINKI, FINLAND.

Inventor

1. ESKO AULANKO.

2. HARRI HAKALA.

3. JORMA MUSTALAHTI.

Application no.

1085/CAL/96 FILED ON 11.6.1996.

(Convention no 953154 FILED ON 22.6.95 IN FINLAND).

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

8 CLAIMS.

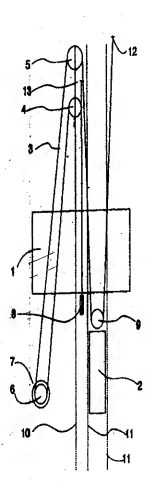
A traction sheave elevator in an elevator shaft, the Elevator shaft having guide rails (10,11), said traction sheave elevator comprising:

Drive machinery (6) with a traction sheave (7), the drive machinery and the traction sheave being in the elevator shaft.

An elevator car (1) and a counterweight (2) mounted on the guide rails;

Hoisting ropes (3) extending from the traction sheave;

At least two diverting pulleys (4,5) mounted on one of the guide rails, a first one of the diverting pulleys carrying a hoisting rope portion going from the traction sheave to the elevator car and a second one of the diverting pulleys carrying a hoisting rope portion going from the traction sheave to the counterweight.



Complete Specification: 14 pages.

Drawing: 4 sheets.

146 D.

190212

Int.Cl4

G 02 B 6/27

Title

INTEGRATED OPTIC POLARIZATION DEVICE.

Applicant

SAMSUNG ELECTRONICS CO. LTD. OF 416, MAETAN-DONG,

PALDAL-GU, SUWON-CITY, KYUNGKI-DO, REPUBLIC OF KOREA.

Inventor

HYUNG-JAE LEE.

Application no.

1145/CAL/97 FILED ON 17.6.1997.

(Convention no. 96-29558 FILED ON 23.7.1996 IN REPUBLIC OF KOREA.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

8 CLAIMS.

An integrated optic polarization device comprising:

A substrate having, at a predetermined wavelength, a first extraordinary refractive index and a first ordinary refractive index different from said extraordinary refractive index;

A first waveguide formed in said substrate by titanium indiffusion, said first waveguide having a second extraordinary refractive index and a second ordinary refractive index, said second extraordinary and ordinary refractive indices being greater than said first extraordinary and ordinary refractive indices of said substrate to transmitting both a transverse electric mode component and a transverse magnetic mode component of an input signal, said first waveguide having an input for receiving said input signal and an output for outputting only one of said transverse electric mode and transverse magnetic mode components;

A second waveguide formed, using proton exchange, in said substrate, said second waveguide being physically separate from said first waveguide, said second waveguide having said second extraordinary refractive index and a third ordinary refractive index less than said first ordinary refractive index of said substrate, said second waveguide having an initial portion of predetermined length parallel to a first portion, having said predetermined length, of said first waveguide, said initial portion completely passing the other one of the said transverse electric mode and transverse magnetic mode components from said first waveguide to an output of said second waveguide.

Complete Specification: 12 pages.

Drawing: 2 sheets.

136 (F)

190213

Int.Cl⁴

B 28 B 007/00, B 29 C 033/40

Title

A MOLD MATERIAL CONSTITUTING A MOLD HALF FOR

USE IN THE PRODUCTION OF CONTACT LENSES.

Applicant

JOHNSON & JOHNSON VISION PRODUCTS, INC. OF 4500

SALISBURY ROAD, SUITE 300, JACKSONVILLE, FLORIODA

32216, UNITED STATES OF AMERICA.

Inventor

1. TURE KINDT-LARSEN.

2. JEFFREY LONGO.

3. KEITH O' BRIEN.

4. JAMES JEN.

5. MICHAEL WIDMAN.

6. MEHMET BURDUROGLU.

7. ROBERT LABELLE.

Application no.

1537/CAL/96 FILED ON 28.8.96.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

14 CLAIMS.

A mold material constituting a mold half for use in the production of contact lense, said mold material comprising a thermoplastic polymer and a compound selected from an internal additive and a wetting agent, said internal additive being impregnated into said thermoplastic material and which is present in amounts ranging from 0.05% to 5% by weight, said thermoplastic material being polystyrene or polypropylene and said additive being a polyethylene or polypropylene wax having a molecular weight ranging from 50000 to 200,000, an amide wax of the formula R₁ CONH₂, wherein R₁ is a hydrocarbyl group, and the amide wax has a molecular weight of 200-2000, silicone having a molecular weight ranging from 2000 to 100,000 Montan wax, oxidized wax, fatty acid having a molecular weight of 200 to 2000, a complex ester or a combination thereof.

Complete Specification: 64 pages.

Drawing: 6 sheets.

104 J.

190214

Int.Cl4

B 29 C 67/24

Title

INTEGRAL, BOARD-LIKE COMPONENT AND PROCESS FOR ITS

PRODUCTION.

Applicant

SCHOCK & CO. GMBH, OF GMUNDER STRASSE 65, D-73614

SCHORNDORF, FEDERAL REPUBLIC OF GERMANY.

Inventor

1. FRIEDRICH SCHOCK SEN.

2. DR. KLAUS HOCK.

3. JOSEF GEIER.

4. RUDOLF PATENOSTER.

5. WALTER BIRNBECK.

Application no.

1482/CAL/96 FILED ON 20.08.1996.

(Convention no. 1953518.4 FILED ON 22.9.1995 IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

37 CLAIMS.

Integral, board-like component, in particular for use as a kitchen worktop, comprising a visible side and a rear side, wherein the visible side comprises a layer consisting of a polymer matrix filled with a first, inorganic filler such as herein described, its specific density being greater than the specific density of the polymer matrix, characterised in that the content of the first filler in the visible side layer is 50 to 90% by volume, that the rear side comprises a layer formed from a polymer matrix filled with a second, inorganic filler such as herein described, wherein the proportion of the polymer matrix in this layer in % by volume differs quantitatively at the most by 20% from the volume content of the polymer matrix in the visible side layer and wherein the specific density of the second filler is ≤ 0.6 g/cm³.

Complete Specification: 31 pages:

Drawing: NIL sheets.

64 B

190215

Int.Cl4

H 01 R - 11/01, 13/707

Title

CONTACT ASSEMBLY FOR A DISTRIBUTOR IN A

TELECOMMUNICATIONS SYSTEM...

Applicant

SIMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN GERMANY

Inventor

DIETER KUNZE.

Application no.

1675/CAL/96 FILED ON 23.9.1996.

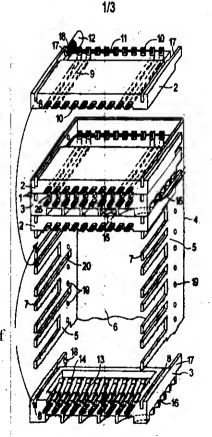
(Convention nos. 19535774.4 & 19535773.6 FILED ON 26.9.95/IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

15 CLAIMS.

Contact assembly for the distributor of a telecommunications system which is constructed in a plate-like and stackable fashion, and is composed of two separate half plates, of which one has contact components (9) for incoming lines (11) and the other has contact components (13) for outgoing lines (24), the contact components (9) for the incoming lines (11) and the contact components (13) for the outgoing lines (15,24) being capable of being placed in contact with one another when the half plates (2,3) are assembled, the contact components (9) for the incoming lines (11) being connected in paris, in a disconnectable way, at a contact point (22) to the contact components for the outgoing lines (24) by means of contact springs (14) which are constructed at the contact components (13) of the at least one of the two half plates (3), and the contact components



(9) for the incoming lines (11) and the contact components (13) for the outgoing lines (24) each being arranged in a row and having connection elements (10) for the incoming and outgoing lines (11 & 24) at least one of their ends, the half plates (2,3) being constructed as half plates which are

provided with flat outer sides, are joined in a sandwich-like fashion and have a plane of separation which extends parallel to the flat outer sides, the contact components (9,13) being of essentially flat construction and extending parallel to the plane of separation such that the contact zones (22) are arranged in the region of a housing face which lies in the plane of separation between the half plates (2,3) while the contact components (9,13) are in contact in the direction perpendicular to the plane of separation, characterized in that the contact components (9) of the one half plates (2) are partially let into the latter and are partially exposed, so as to form the contact zone (22) with the other half plate (3), by means of a bend (21) by means of which contact zone (22) of the associated contact component (9) is bent out towards the plane of separation, that housing face of the one half plate which faces the other half plate and the contact zone (22) forming a smooth slider track so that the half plates (2,3) can be pushed together in a sliding fashion along the slider track in order to make contact on the contact zone (22) with the contact spring (14) along the slider track.

Complete Specification: 18 pages.

Drawing: 3 sheets.

Ind.CI

187 H.

190216

Int.Cl4

H 04 M 1/57

Title

A CALLER ID SYSTEM.

Applicant

THOMSON CONSUMER ELECTRONICS, INC. OF

10330 NORTH MERIDIAN STREET, INDIANAPOLIS, INDIANA

46290-1024, UNITED STATES OF AMERICA.

Inventor

CHARLES RUDD CLARENCE.

Application no.

1782/CAL/96 FILED ON 9.10.1996.

(Convention no. 544085 FILED ON 17.10.95 IN UNITED STATES OF AMERICA.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

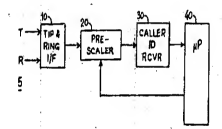
Patent Office Kolkata.

10 CLAIMS.

A caller ID system, comprising:

A caller ID receiver (30) coupled to an input for receiving an input signal including a caller ID signal;

A processor (40) coupled to the caller ID receiver for detecting ar error in said caller ID signal; and



A prescaler (20) coupled between said input and the caller ID receiver, for scaling said input signal in response to said processor detecting said error in said caller ID signal.

Complete Specification: 13 pages.

Drawing: 2 sheets.

Indic

32 E.

190217

Int.Cl4

C 08 F 2/00

Title

A PROCESSFOR PRODUCING PROPYLENE POLYMER OR

COPOLYMER PARTICLES BY (CO)POLYMERIZING PROPYLENE

Applicant

BOREALIS A/S, OF 96 LYNGBY HOVEDGADE, DK-2800

LYNGBY, DENMARK.

Inventor

HENRIK ANDRSJO. 1.

2 ISMO PENTTI.

3 ALI HARLIN.

Application no.

1785/CAL/96 FILED ON 10.10.1996.

(Convention nos. 954814 and 08/650,104 FILED ON 10.10.95 and 17.05.1996 in FINLAND AND UNITED STATES OF AMERICA. RESPECTIVELY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

23 CLAIMS.

A process for homo- or copolymerizing propylene to form propylene polymer or copolymer particles comprising:

Polymerizing propylene and optionally comonomers in the presence of a catalyst and optionally hydrogen in at least one continuous stirred type reactor or loop reactor at a temperature and pressure above the corresponding critical temperature and pressure of the reaction medium for at least 15 minutes to form the propylene polymer or copolymer particles.

Complete Specification: 25 pages.

Drawing:nil sheets.

31 d.

190218

Int.Cl4

H 01 L - 23/12, 23/50

Title

CHIP MODULE.

Applicant

SIMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN GERMANY

Inventor

1. MICHAEL HUBER.

2. PETER STAMPKE.

Application no.

1901/CAL/96 FILED ON31.10.1996.

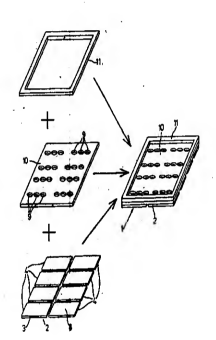
(Convention no. 19541072.6 FILED ON 3.11.1995 in GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

11 CLAIMS.

Chip module having a contact layer (2) made of electrically conductive material, which has a multiplicity of contact elements (4), provided on the front side with contact areas (3), and a semiconductor chip (7), which can be arranged above the contact layer (2) and has chip terminals, which are arranged or the main area (5) of the semiconductor chip (7) and are electrically connected by means of bonding wires (6) to the back side of contact element (4) assigned to the chip terminal, characterized in that the bonding wires (6) have a maximum mounting length, and between the electrically conductive contact layer (2) and the semiconductor chip (7) there is provided a thin insulating film (10) of electrically insulating material which is



provided with a multiplicity of bonding holes (9) exceeding the number of chip terminals, and in which the bonding holes (9) are made with regard to their arrangement, shape, number and assignment to a particular contact element (4) of the contact layer (2) in such a way that, with any desired position and any desired base area of the attached semiconductor chip (7), an electrical bonding of the chip terminals with a respectively associated contact element (4) of the contact layer (2) is accomplished by means of the bonding wires (6).

Complete Specification: 12 pages.

Drawing: 2 sheets.

Ind. Cl.

14 C

190219

Int. Cl.⁴

H 01 M 6/30.

A PROCESS FOR PREPARING A PHOTOVOLTAIC DEVICE.

Applicant

THE TRUSTEE OF PRINCETON UNIVERSITY, OF PO BOX 36, PRINCETON, NEW

JERSEY 08544, UNITED STATES OF AMERICA.

Inventors

(1). MARK E. THOMPSON, (2). JONATHAN LEE SNOVER, (3). VIJAY JOSHI, (4).

LORI ANN VERMEULEN, (5). XIAOZHANG TANG, (6). ELENA SUPONEVA, & (7).

HOUSTON BYRD.

Application No. 7/CAL/97 FILED ON 2.1.97.

(Convention No. 08/582,021 FILED ON 2.1.96 UNITED STATES OF AMERICA.

Appropriate Office for Opposition Proceedings (Rule 4, Patent Rules 1972) Patent Office Kolkata.

5 CLAIMS

A process for preparing a photovoltaic device consisting of a film on a substrate, which comprises the following steps in combination:—

- viii) derivatizing the surface of the substrate in a manner such as herein described to introduce a linking means 'L' onto the substrate, said linking means having a terminating unit Y'O₃:
- ix) treating the substrate with a reagent providing Me³ ions;
- x) washing the substrate with water;
- xi) treating the substrate with a solution of bisphosphonic acid or bisarsonic acid of the formula—

$$H_{2}Y^{1}O_{3}-Z-Y^{2}O_{3}H_{2}.2X'$$

- xii) washing the substrate with water,
- xiii) treating the substrate with a reagent providing Me1 ions;
- xiv) sequentially repeating aforementioned steps (iii) to (vi) to obtain the desired number of layers ("K") and arriving at a substrate with a film illustrated by the formula

$$-L-[(Y^1O_3-Z-Y^2O_3)Me^y]_k.k*p(X^4)$$

Wherein-

L is a linking means such as herein described;

each of y1 and Y2, independently of the other, is phosphorous or arsenic;

Z is- $(R^1)_n$ - Z^2 . $(R^2)_m$; in which Z^2 is a divalent aromatic group containing at least two conjugated tetravalent nitrogen atoms; each of mandu, independently of the other, has a value of O or 1, and each of R^1 and R^2 , independently of the other, is a divalent aliphatic or aromatic hydrocarbon group;

X is an anion;

Me^Y is Me¹ Wm wherein Me¹ is a divalent, trivalent, or tetravalent metal of group III, IV A or IV B having an atomic number of at least 21 or a Lanthanide; W is an anion; n is 1, 2 or 3; m is 0, 1,2,3, or 4;

K has a value of from 1 to about 250 and the asterisk (*) designates multiplication;

p has a value of 0,1,2 or 3;

q is the charge on x

each of Y¹, Y², Z and Me¹ may be different for each successive K, Layer, and wherein each of the said compound film is bound to said substrate through the said linking means, L

(Complete Specification: 6 pages.

Drawing: 11 sheets.)

187 B, H

190220

Int.Cl4

H 04 R 3/00

Title

AN S/N (SIGNAL TO NOISE) ENHANCER.

Applicant

MURATA MANUFACTURING CO. LTD. OF 26-10, TENJIN

2-CHOME, NAGAOKAYO-SHI, KYOTO-FU, JAPAN

AND

NIPPON HOSO KYOKAI OF 2-1, JINNAN 2-CHOME, SHIBUYA-

KU, TOKYO 150-01, JAPAN.

Inventor

1. TAKEKAZU OKADA.

2. SATORU SHINMURA.

3. FUMIO KANAYA.

4. AKIRA TOBA.

5. TOSHIHIRO NOMOTO.

Application no.

409/CAL/97 FILED ON 7.3.97.

(Convention no. 8-80909 FILED ON 8.3.96 IN JAPAN.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

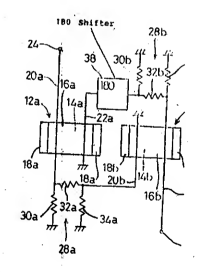
<u>7 CLAIMS.</u>

An S/N (signal to noise) enhancer, comprising:

A. A first ferromagnetic substrate adapted to have a DC magnetic field applied thereto; a first input-side transducer having two ends and being disposed on said first ferromagnetic substrate;

a first output-side transducer having two ends and being disposed in parallel to said first input-side transducer on said first ferromagnetic substrate;

B. a second ferromagnetic substrate adapted to have a DC magnetic field applied thereto;



A second input-side transducer having two ends and being disposed on said second ferromagnetic substrate;

A second output-side transducer having two ends and being disposed in parallel to said second input-side transducer on said second ferromagnetic substrate;

C. an input terminal connected to one end of said first input-side transducer;

A first attenuator, connected between the other end of said first input-side transducer and one end of said second input side transducer, for attenuating a signal which passes through said first input-side transducer;

A second attenuator, connected between one end of said first output-side transducer and one end of said second output side transducer, for attenuating a signal which passes through said first output-side transducer; and

An output terminal connected to the other end of said second output-side transducer, wherein the other end of said output-side transducer is grounded, and other end of said second input-side transducer is grounded,

Where by noise nose which passes through said first attenuator and noise which passes through said second attenuator have respective phases so as to cancel each other anterior to said to said output terminal.

Complete Specification: 28 pages.

Drawing: 6 sheets.

Ind.CI

28 (C)

190221

Int.Cl4

H 05 B 6/50

Title

MICROWAVE HEATING APPARATUS.

Applicant

MATSUSHTA ELECTTRIC INDUSTRIAL CO. LTD. OF

1006, OAZA KADOMA, KADOMA-SHI, OSAKA 571, JAPAN.

Inventor

1. SHIGEKI UEDA.

2. KAZUMI HIRAI.

3. FUMIKO MORI.

4. IKUHIRO INADA.

5. SATOMI UCHIYAMA.

Application no.

1149/CAL96 FILED ON 20.6.1996.

(Convention nos. 7-155886, 7-155887, 7-155889, 7-155889 FILED ON 22.6.95 in JAPAN.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

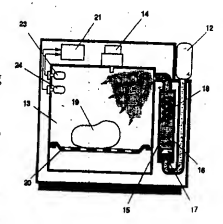
Patent Office Kolkata.

18 CLAIMS.

A microwave heating apparatus which comprises:

A heating cavity (13) for housing an object of heating (19);

- a microwave generating means (14) for irradiating microwave to said object of heating;
- a steam generating means (15) for supplying steam to said heating cavity;
- a heating instructions input means (11) for inputting heating instructions corresponding to designated heating conditions.



- a memory means (22) for storing pre-programmed designated heating conditions as control data, and
- a control means (21) for controlling the irradiation output of said microwave generating means (14) and the stem output of said steam generating means (15) in accordance with said control data to control the environment of said heating cavity (13) so that the inner temperature and the surface temperature of said object of heating (19) are made approximately equal.

Complete Specification: 34 pages.

Drawing: 24 sheets.

69 B

190222

Int.Cl4

H 01 H - 83/14

Title

A CIRCUIT CAPABLE OF SUPPRESION OF ARCING ACROSS

ELECTRICAL SWITCHING CONTACTS.

Applicant

SCHWEITZER ENGINEERING LABORATORIES, INC. OF 2350

N.E HOPKINS COURT, PULLMAN, WA 99163-5603, U.S.A.

Inventor

TONY J. LEE.

Application no.

1562/CAL/96 FILED ON 02.09.1996.

(Convention no. 08/527,185 FILED ON 12.9.1995 in U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

4 CLAIMS.

A circuit capable of suppression of arcing across electrical switching contacts, which comprise first and second switch contacts (18,20) and a movable arm (16) which moves between the first and second switch contacts, the circuit comprising:

an insulated gate bipolar transistor (IGBT) (36). comprising a Darlington combination of a field effect transistor and a bipolar junction transistor, connected across said switching contacts;

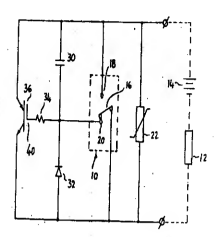
a capacitor (30) connected at one end to a collector portion of the IGBT and said first switch contact (18) and connected at the other end to a gate portion of the IGBT and said second switch contact (20), wherein the capacitor adds to the stray capacitance of the IGBT so that the combined capacitance is such that in response to a current therethrough, the resulting voltage across the combined capacitance produces a large enough charge at the gate portion of the IGBT to turn the IGBT on, which action in turn limits the voltage across the capacitance to such a value which is just sufficient to maintain the IGBT in conduction, wherein the voltage across the IGBT is sufficiently limited that arcing across the contacts is prevented;

means (14) connecting said first switch contact and said movable arm (16) to a voltage source and a load in such a way that current flows through the switching contacts when said movable arm is in a closed position against said first switch contact;

means connecting said movable arm to an emitter portion of the IGBT such that when said movable arm is in an open position against said

second switch contact, any charge which is present on the gate-to-emitter junction of the IGBT (36) is discharged through said second switch contact and the movable arm; and

means (22) connected between said first switch contact and said movable arm for preventing current therethrough until a specified voltage is reached thereacross, which occurs when said movable arm contacts said second switch contact and for dissipating current in the circuit after the IGBT has turned off, thereby preventing damage to the IGBT.



Complete Specification: 15 pages.

Drawing: 1 sheet.

128 A

190223

Int.Cl⁴

A 61 F 13/20

Title

.

AN ABSORBENT FEMININE HYGIENE PRODUCT AND A METHOD

OF PRODUCING IT.

Applicant

MCNEIL-PPC, INC. OF GRANDVIEW ROAD, SKILLMAN, NJ 08558

UNITED STATES OF AMERICA.

Inventor

TRACEY A. CLARK.

Application no.

1856/CAL/96 FILED ON 24.10.1996.

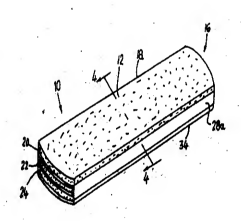
(Convention no. 08/550485 FILED ON 30.10.95 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

13 CLAIMS.

An absorbent feminine hygiene product which is configured for releasable attachment to a user's garment, the product comprising a plurality of stacked individual absorbent pads, each pad having a periphery longitudinal ends and lateral edges and comprising an absorbent structure having a first, liquid permeable surface and a barrier layer disposed on a second surface, opposite the first, of the absorbent structure, and means for releasably attaching the individual pads together along at least a portion of the lateral edges thereof whereby the flow of significant amounts of liquid from an exposed absorbent pad to another releasably attached pad during use is substantially prevented.



Complete Specification: 16 pages.

Drawing: 2 sheets.

187 H

190224

Int.Cl4

H 04 Q - 7/38

Title

A SYSTEM FOR MATCHING ADAPTIVE RADIO SUBSCRIBER

STATIONS TO TRANSMISSION NETWORKS.

Applicant

SIMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2, 80333 MUNCHEN GERMANY

Inventor

1. DR. GUENTER KLAS.

2. RALF HAFERBECK.

3. DR. DETLEF ERNST.

Application no.

2038/CAL/96 FILED ON 26.11.1996.

(Convention no.19545508.8 FILED ON 05.12.1995 IN GERMANY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

1 CLAIM.

A system for matching adaptive radio subscriber stations transmission networks having different radio transmission interfaces, said system comprising:

- an adaptive radio subscriber station (MS);
- a control device (SCP) in the transmission network for receiving and evaluating a request for logging on by said radio subscriber station (MS); and
- a data device (SDP) for receiving the request passed on to it by said control device (SCP) and for providing the interface information (SWIN);

(1812) (1

a data link being set up for transmission of the interface information (SWIN) between said data device (SDP) and said radio subscriber station (MS); said radio subscriber station (MS) receiving the interface information (SWIN) in the downlink transmission direction via a data channel (UDTC) of a data service.

Complete Specification: 12 pages.

Drawing: 1 sheet.

98 E.

190225

Int.Cl4

F 28 D 7/16.

Title

HEAT EXCHANGER ADAPTED FOR THE PRODUCTION OF

CARBON BLACK.

Applicant

EDMESTON AB. OF \$23412 50 GOTEBORG SWEDEN.

Inventor

1. BERGLUND GORAN.

2. ERIKSSON ULF.

Application no.

2080/CAL/96 FILED QN 02.12 1996.

(Convention no. 9504344-4 FILED ON 04.12.1995 IN SWEDEN.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

6 CLAIMS.

A combination of a heat exchanger and a carbon black-producing combustion reactor, the heat exchanger comprising:

A cylindrical wall structure defining a centre axis extending in a longitudinal direction and having first and second end portions connected respectively to first and second end walls spaced apart in the longitudinal direction for forming a chamber, the cylindrical wall structure being hollow and forming an air passage extending longitudinally outside of the chamber for conducting an air flow; and

A plurality of tubes connected to the combustion reactor for conducting carbon black there from and extending in the longitudinal direction within the chamber for conducting carbon black from the first end wall to second end wall with the first portion of the cylindrical wall structure being hotter than the second end portion thereof;

the cylindrical wall structure having an air inlet connected to the air passage adjacent to the first end wall for receiving the air flow, the air flow being cooler than the first end portion of the cylindrical wall structure for cooling the first end portion of the cylindrical wall structure upon entering the air inlet;

the air passage connecting with the chamber adjacent to the seconde end wall such that the air flow is conducted through the air passage toward the chamber in heat exchange relationship with the cylindrical wall structure to be heated thereby;

the cylindrical wall structure including air outlet connected to the chamber adjacent to the first end wall for discharging the air flow from the chamber whereby the air flow travels through the chamber outside of the tubes in counter flow relationship to carbon black flowing through the tubes to be heated thereby.

Complete Specification: 9 pages.

Drawing: 4 sheets.

55 E 1, 55 E 2.

190226

Int.Cl4

C 12 P 21/02, C 12 N 15/72

Title

PROCESS FOR PREPARING RECOMBINANT PROTEINS IN

E.COLI BY MEANS OF HIGH CELL DENSITY FERMENTATION:

pplicant

MERCK PATENT GESELLSCHAFT MIT BESCHRANKTER

HAFTUNG, OF FRANKFURTER STRASSE 250, 64293

DARMSTADT (POSTFACH 6427 1 DARMSTADT) GERMANY.

Inventor

1. DR. STRITTMATTER, WOLFGANG.

2. DR. MATZKU SIEFRIED.

3. PROF. DR. RIESENBERG, DIETER.

4. HORN UWE.

5. KNUPFER, UWE

6. KUJAU, MARIAN.

7. WENDEROTH, ROLF.

8. PROF. DR. PLUCKTHUN, ANDREAS.

9. KREBBER, CLAUS

Application no.

2117/CAL/96 FILED ON 9.12.96

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office-Kolkata.

11CLAIMS.

Process for preparing foreign protein in E.coli cells which have been transformed with a plasmid carrying the foreign gene and an inducible promoter, by means of high cell density fermentation by way of batch and fed-batch stages, without any restriction of growth by substrates or metabolic by-products, and isolation and purification of the expressed protein from the culture medium, with the concentration of substrates in the fed-batch phase being controlled using a continuous, automated or semi-automated analysis and addition system, characterized in that, in the fed-batch phase, (i) the concentration of the carbon source in the medium is kept constant in a range between 0.1 g/1 and 25 g/1 while maintaining unlimited growth of the cells ($\mu = \mu_{max}$), (ii) the production of the foreign protein is started in the said fed-batch phase by inducing the promoter at a cell density of between 10 and 80 g/1, and (ii) utilizable nitrogen and phosphate, and also salts of trace elements are fed in continuously after induction of product synthesis has taken place, with (iv) the pO₂ being adjusted to between 5 and 25% during the whole of the fed-batch phase by passing exygen into the fermentation broth in an appropriate number

Complete Specification: 24 pages.

Drawing: 4 sheets.

177D , 47 E.

190227

Int.Cl4

H 05 B - 6/64

Title

MICROWAVE HEATING APPARATUS.

Applicant

MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD. OF 1006, OAZA

KADOMA, KADOMA-SHI, OSAKA 571, JAPAN.

Inventor

1. SHIGEKI UEDA.

2. IKUHIRO INADA.

3. SATOMI UCHIYAMA.

Application no.

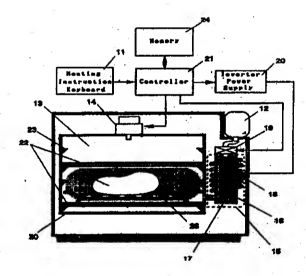
2227/CAL/96 FILED ON 23.12.96.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)
Patent Office Kolkata.

20 CLAIMS.

A microwave heating apparatus comprising:

- A heating chamber (13) for accommodating an object (25) to be heated;
- Vapour producing means (15) for supplying superheated steam having temperature of more than 100°C to said heating chamber;



- Superheated steam maintaining means (22) for preventing the temperature of the superheated steam from decreasing in said heating chamber, said maintaining means capable of absorbing moisture;
- Microwave generating means (14) for irradiating said object with microwave; and
- A controller (21) for controlling the temperature of said heating chamber.

Complete Specification: 26 pages. Drawing: 5 sheets.

206 (E)

190228

Int.Cl4

B 42 D 015/00

Title

A METHOD OF PRODUCING A MEMBER CAPABLE OF BEING

OPTICALLY MONITORED, AN APPARATUS FOR PRODUCING

SUCH A MEMBER AND A MEMBER SO PRODUCED.

Applicant

INNOVATION 2 MARKET LIMITED. OF THE UNIVERSITY OF

WALES, SWANSEA, INNOVATION CENTRE, SINGLETON

PARK, SWANSEAL, SA 2 8PP, UNITED KINGDOM.

Inventor

1. RICHARD MARK FARRAR.

2. BARRY ALN HOOD.

Application no.

240/CAL/97 FILED ON 11.2.1997.

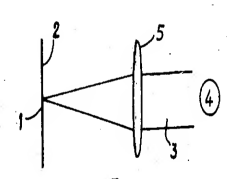
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

15 CLAIMS.

A method of producing a member capable of being optically monitored, characterized by the steps of:

Coating a layer (2,10) of material transparent to visible light on a reflective surface (1,9) of said member;



Producing said transparent layer (2,10) with a covert optical discontinuity (6,10) in an imagewise distribution;

Wherein said member can be optically monitored by illuminating said optical discontinuity (6,10) with polarised light and viewing said imagewise distribution through a polarised filter (8,14).

Complete Specification: 10 pages.

Drawing: 1 sheet.

32 E.

190229

Int.Cl4

C 08 F 2/16

Title

PROCESS FOR PRODUCING WATER SOLUBLE ANIONIC

DISPERSION POLYMERS.

Applicant

NALCO CHEMICAL COMPANY, OF ONE NALCO CENTER,

NAPERVILLE, ILLINOIS 60563-1198, U.S.A.

Inventor

1. RAJ SELVARAJAN.

2. JOHN R. HURLOCK.

Application no.

502/CAL/97 FILED ON 20.3.1997.

(Convention nos. 08/620,051 AND 08/781,646 FILED ON 20.3.97 AND ON 10.1.1997 IN U.S.A RESPECTIVELY.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

7 CLAIMS.

A method for preparing an aqueous dispersion of a water soluble anionic polymer which comprises polymerizing under free radical forming conditions at pH value of from about 2 to about 5:

- a) 5-50 weight percent of a mixture containing
- (i) 0-100 mole percent of at least one water soluble anionically charged vinyl monomer; and
- (ii) 100-0 mole percent of at least one water soluble non-ionic vinyl-monomer;
- b) from about 0.1 to about 5 weight percent based on the total weight of the dispersion of a stabilizer selected from the group consisting of anionically charged water soluble polymers having an intrinsic viscosity in 1M NaNo₃ of from about 0.1-10 dl/g;
- c) from about 5 to about weight percent based on the total weight of the dispersion of a water soluble salt selected from the group consisting of ammonium, alkali metal and alkaline earth metal halides, sulfates, and phosphates; and
- d) balance water; and then recovering a dispersion of said water soluble polymer, said dispersion being characterized as having a viscosity of less than about 25,000 cps.

Complete Specification: 35 pages.

Drawing: NIL sheets.

7		•	i		c.
_	-	٠	١	÷	U

147 E.

190230

Int.Cl41

G 11 B 33/00

Title

DEVICE FOR LOCKING FRONT DOOR OF TAPE RECORDER

AND TAPE RECORDER INCORPORATING SAID DEVICE.

Applicant

SAMSUNG ELECTRONICS CO., LTD. OF 416, MAETAN-DONG.

PALDAL-GU, SUWON-CITY, KYUNGKI-DO, REPUBLIC OF

KOREA.

Inventor

1. YOUNG-YUN SEOL.

2. TAE-MYUN KIM.

3. HYUN-TAE LEE.

Application no.

1221/CAL/97 FILED ON 26.6.97.

(Convention nos. 96-26262, 96-80107, 97-24100 FILED ON 29.6.96, 31.12.96 AND ON 11.6.97 IN REPUBLIC OF KOREA. RESPECTIVELY.)

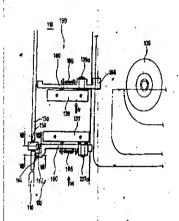
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

9 CLAIMS.

A device for locking a front door of a tape recorder having a front door (130) pivotally installed at the front surface of said tape recorder and a locking unit for locking said front door (130), characterized in that said locking unit comprises;

A pushing member (150) installed in said front door (130) so as to protude to the front of said front door (230) and be pushed in contact with a tape cassette (100) being inserted;



A first locking unit (170) installed inside a housing (110) of said tape recorder for locking said front door (130), releasing the locking of said front door (130) by interlocking with said pushing member (150), in the event of said tape cassette (100) being inserted, and releasing the locking of said front door (130) by interlocking with said tape cassette (100) in the event of said tape cassette (100) being ejected; and

A second locking unit (190) installed inside said housing for locking said front door (130) by interlocking with said tape cassette (100) only when said tape cassette (100) is loaded in said housing (110)

Complete Specification: 13 pages.

Drawing: 14 sheets.

24A, B,D,4

190231

International Classification⁴

F16D, 49/00, 49/04, 49/06, 51/00, 51/46, 53/00

Title

"A MECHANICALLY ACTUATED DRUM BRAKE

FURA VEHICLE."

Applicant

ALLEDSIGNAL

EUROPE

SERVICES

TECHNIQUES, a French company, of 126, rue de

Stalingrad, 93700 Drancy, France.

Inventors

JEAN CLAUDE MERY- FRANCE

PIERRE PRESSACO - FRANCE

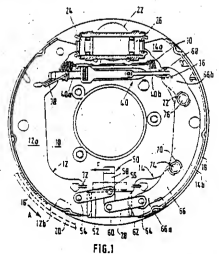
Application for Patent Number 1135/Del/93 filed on 11th Oct. 1993.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(6 Claims)

A mechanically actuated drum brake for a vehicle comprising a support plate [10] on which there are slideably mounted two shoes [12,14] each comprising a web [12a,14a] and a rim [12b,14b] whose face opposite the drum [20] receives a friction lining [16,18] capable of being brought into frictional engagement against the drum [20] by a hydraulic actuation device [22], acting on a first end of the webs [12a,14a] of the shoes [12,14], a spacer [40] having automatic adjustment means for varying length of said spacer [40] and determining spacing of the shoes [12,14] located in the vicinity of the hydraulic actuation device [22], a second end of the webs of the shoes bearing on a bearing component [28] securely fastened to the support plate [10] and a mechanical actuation device [50,90,80] acting between one [12] of said shoes and a first end [66a] of a force transmission device [66] mounted on the other shoe [14], a second end [66b] of variable length CHARACTERIZED IN THAT the force transmission device [66] is slideably mounted on the other shoe [14] and in that the mechanical actuation device [50,90, 80] is located near the bearing component [28] between the second ends of the webs [12a, 14a] of the shoes 12,14].

(Complete Specification 12 Pages Drawings 2 Sheets)



189

190232

International Classification⁴

A61F 13/16

Title

"A SANITARY NAPKIN."

Applicant

THE PROCTER & GAMBLE COMPANY, a corporation organized and existing under the laws of the State of Ohio, United States of America, of one Procter & Gamble Plaza, Cincinnati, Ohio 45202,

U.S.A

Inventors

THOMAS WARD OSBORNE - U.S.

DEBORAH CATHERINE SCHMITZ - U.S.

Application for Patent Number 0061/Del/94 filed on 20th Jan. 1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(29 Claims)

A sanitary napkin (20) having a principal longitudinal centerline (L1), a principal transverse centerline(T1), a body surface, a garment surface, a longitudinal central (23) region disposed along the length of at least a portion of said principal longitudinal centerline surrounding absorbent regions (27) located outboard of said longitudinal central (23) region, said surrounding regions being disposed laterally outboard of said longitudinal central (23) region and having a caliper of less than or equal to 5 millimeters, said sanitary napkin comprising:

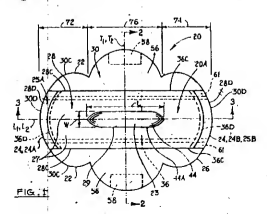
a liquid pervious topsheet (28),

a liquid impervious backsheet (30) joined to said topsheet;

an absorbent core (36) positioned between said topsheet (28) and said backsheet (30); characterized in that

a longitudinal medial hump (44) is provided on said body surface in said longitudinal central (23) region of said sanitary napkin, a point of maximum amplitude, and a caliper measured at its point of maximum amplitude that is greater than 3 millimeters and at least 2.0 times the caliper of said portions of said surrounding regions (27) that are disposed laterally outboard of said longitudinal central (23) region, said hump being capable of independent movement with respect to said backsheet during normal use.

(Complete Specification 64 Pages Drawings 9 Sheets)



34 A

190233

International Classification4

D01F 002/02

Title

Method for the Production of Lyocell Filaments from a solution of

cellulose in an Organic solvent."

Applicant

TENCEL LIMITED, formerly known as Courtaulds Fibres (Holdings) Ltd., a British company, of 1 Holme Lane, Spondon, Derby, Derbyshire DE21 7BP. United Kingdom, formerly of 50

George Street, London W1A 2BB, England.

Inventors

PATRICK ARTHUR WHITE -ENGLAND MALCOLM JOHN HAYHURST - ENGLAND ALAN - OWENS -ENGLAND

IAN DAVID ROUGHSEDGE -ENGLAND) RICHARD JAMES DAVIES -ENGLAND

ALAN - SELLARS -ENGLAND

JACQUELINE FAYE MACDONALD - ENGLAND

MICHAEL COLIN QUIGLEY - ENGLAND

RALPH - DRAPER - ENGLAND

RONALD DEREK PAYNE -ENGLAND

Application for Patent Number

533/Del/1994

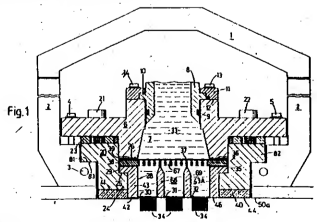
filed on

2/5/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, New Delhi Branch - 110 008.

(Claims

A method for the production of lyocell filaments from a solution of cellulose in an organic solvent, characterised in that it comprises the steps of: extruding the solution through a die hving a plurality of holes to form a plurality of strands; passing the strands across a gaseous gap into a water-containing spin bath to form the filaments; providing a forced flow of gas through said gap parallel to the upper surface of the liquid in the spin bath; maintaining a supply of water to said spin bath; removing liquid from the spin bath; and withdrawing the lyocall filaments so produced from the spin bath simultaneously with or subsequent to the addition of said water and/or the removal of said liquid from said bath.



Complete Specification

No of Pages

23

Drawings Sheets

06

167 D

190234

International Classification

B 03B 11/00

Title

"AN APPARATUS FOR SEPARATING SOLIDS

SUSPENDED IN AN INCOMING PRESSURIZED

LIQUID SLURRY"

Applicant

ALCAN INTERNATIONAL LIMITED, of 1188

Sherbrooke Street West, Montreal, Quebec H3A 3G2, Canada.

Inventors

FUSANOSUKE IIDA – a Japanese citizen. FITZGERALD STEWART - a Jamaican citizen. DONALD PUXLEY - a Canadian citizen. &

GEORGE DENNISON FULFORD - Canadian a citizen.

Application for Patent Number 604/DEL/94 filed on 17.5.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(8 Claims)

An apparatus for separating solids suspended in an incoming pressurized liquid slurry comprising:

an elongated, upright vessel (12) of substantially circular cross-section having a closed top (16) end and a bottom sump (20) for accumulating solids; an elongated cylindrical feedwell (18) mounted axially in an upper region of said vessel (12) with an annular space (19) between the feedwell (18) and vessel wall, said feedwell (18) having an open bottom (46);

a feelistock inlet pipe (43) connected to a mid-region of said cylindrical feedwell (18); said inlet pipe having at least one flocculant injector (48, 50)

an opening (26) in an upper region of said cylindrical feedwell (18) permitting flow of liquid from the annular space (19) into the feedwell (18);

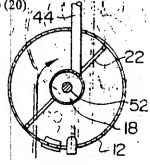
an outlet pipe (39) in fluid communication with the vessel (12) at a vertical location between the feedstock inlet pipe (43) and the feedwell upper region opening (26) for discharging clarified liquid under pressure from the vessel (12);

an outlet (38) in said sump (20) for discharging separated solids under pressure;

sensors in vessel (12) for detecting the level of a thickened slurry bed (S) in the vessel; and

a raking/dewatering device (21) extending into said bottom sump (20)

(Complete Specification Pages - 17 Drawing sheets -2)



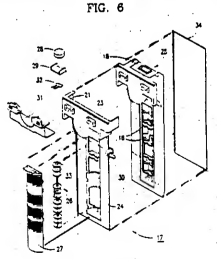
33558/KR/10/12/1994.

190235 Indian Classification :- 50 E. International Classification4 :- F 25 D 17/06 Title :- "A REFRIGERATOR" :- Samsung Electronics Co. Ltd, of 416, Maetan-Dong, **Applicant** Paldal--Gu. Suwon-City, Kyungki-Do, Korea, Ltd. :- SEAK, HAENG, PARK, - KOREA inventors YOUNG MYOUNG, KIM; - KOREA 850/del/1995 filed on 10/5/1995 Application for Patent Number 94-12298/KR/01/06/1994, 94-94-12297/KR/01/06/1994. Appl.No. Convention 94-94-12301/KR/01/06/1994. 94-12300/KR/01/06/1994, -12299/KR/01/06/1994, 94-94-12403/KR/02/06/1994, 94-12401/KR/02/06/1994, 12302/KR/01/06/1994, 94-94-12406/KR/02/06/1994, 94-12405/KR/02/06/1994. 12404/KR/02/06/1994, 94-17516/KR/20/07/1994, 94-17517/KR/20/07/1994, 94-17511/KR/20/07/1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)
Patent Office, New Delhi Branch - 110 008.

(Claims 11)

A refrigerator comprising: - a body forming a refrigerating compartment; (3) - an air distribution apparatus disposed on one wall of said refrigerating compartment (3) and an air guiding means disposed in said air distribution apparatus (17) in a vertical manner for dividing the volume of the cool air introduced from the upper portion of said air distribution apparatus; - an air distribution means (126) disposed at front of said air guiding means for horizontally discharging the divided air through a plurality of openings (16A, 16B, 16C) formed at the front area of said air; - said air distributing means (126) comprises a plurality of plate patterned (24, 25, 34) wing members extended vertically and rotating along its own longitudinal shaft.



Complete Specification

No of Pages

42 Drawi

Drawings Sheets 21

53 C

190236

International Classification⁴

B 60 K 1/00, B 62 M 23/02.

Title

"AN ELECTRIC AUXILLARY DRIVE FOR PEDAL-DRIVEN

ROAD VEHICLES" -

Applicant

Propel Partnership 1987 of 18 Hamaapilim Street, Jerusalem

92545, Israel,

Inventors

EDUARD MASTOV - ISRAEL YEHEZKEL MAUTNER - ISRAEL

Application for Patent Number

879/del/1995

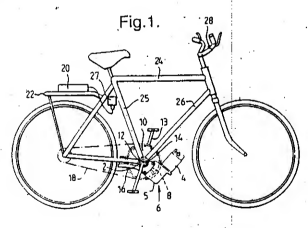
filed on

15/05/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch -10 008.

(Claims

An electric auxiliary drive for a pedal-driven road vehicle, comprising: - an electric motor; a rechargeable multicell battery to power said motor; - switch means to dontrol said motor, said mptor functions as a mover in a first mode and as a generator in the second mode of operation. - ransmission means for the moving of said vehicle by said motor when operating in said first mode and to enable said user to impart a rotary movement to said motor in said second mode of operation; and - an overrunning clutch interposed between said transmission means and the axle of said pedals.



Complete Specification

No of Pages

Drawings Sheets

Indian Classification	·:	9E. 190237		
International Classification ⁴	•	B22F 1/00; C22C 38/00 & 19/00.		
Title	•	"A process for making high strength iron-cobalt-vanadium alloy article".		
Applicant	•	CRS Holdings, Inc. a corporation of Delaware having its principal office at 209F Baynard Building, 3411 Silverside Road. Wilmington, Delaware 19810, USA.		
Inventors	*	MILLARD S. MASTELLER. DOUGLAS W.DIETRICH-both US.		

Application for Patent Number 939/DEL/95 filed on 24.05.95 Convention date: -08/440532; 12.05.95; USA.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)
Patent Office, Delhi Branch, New Delhi – 110 008.

(06 Claims)

A process for making a high strength iron-cobalt-vanadium alloy article comprising the steps of

- melting a high strength iron-coball-vanadium alloy consisting essentially of, in weight percent the following elements in the following proportions mentioned thereagainst:

С	0.003-0.02
Mn.	0.10 max
Si	0.10 max
P	 0.01 max
S	0.003 max
Cr	0.1 max
Ni	0.2 max
Mo	0.1 max
Co	48-50
V	1.8 - 2.2
Nb	0.15- 0.5
N	0.004 max.
0	0.006 max.

and the balance essentially iron,

forming a magnetic article as herein described from said alloy and
 annealing said magnetic article at a temperature of not more than 740°C (1364°F) for not more than 4 hours to obtain high strength iron-cobalt-vanadium alloy article.

(Complete Specification Pages 21 Drawing 04 Sheet)

32C.

190238

International Classification⁴

C07C 121/00

Title

"AN IMPROVED PROCESS FOR THE PREPARATION OF CYANOPYRIDINES".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration

of Societies Act (Act XXI of 1860).

Inventors

SHIVANANDA JANARDAN KULKARNI.

REVUR RAMACHANDRA RAO. MACHIRAJU SUBRAHMANYAM.

SURESH FARSINAVIS, PANJA KANTA RAO.

ALLA VENKAT RAMA RAO-all Indian.

Applied for Patent Number 957/DFL/95 filed on 25.05.95 Complete left after Provisional specification filed on 23.08.96

Appropriate office Appropriate office (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch, New 110 008.

(02 Claims)

An improved process for the preparation of cyanopyridines which comprises passing a feed consisting of respective picolines and ammonia ranges from 1:1 to 1:20 water and air/oxygen in a feed ratio of 30 to 100 cc per minute over a vanadium-alumino-phosphate (VA) catalyst prepared by the process such as herein described at a temperature in the range of 300.450°C and weight hourly space velocity of liquid feed products in the range of 0.25 to 1.0 per hour and recovering the cyanopyridines formed by known methods.

5 Pages Drawing NIL Sheets)

ication 39 Pages Drawing NIL Sheets)

40B.

190239

International Classification⁴

B01J 23/00.

Title

"A PROCESS FOR THE

PREPARATION OF CRYSTALLINE,

VANADIUM SILICO-ALUMINOPHOSPHATE

CATALYSTS USEFUL FOR ACID CATALYSED REACTIONS".

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi-100 001, India, an Indian registered body incorporated under the Registration of Societies Act (Act XXI of

1860).

Inventors

SHIVANAND JANARDAN KULKARNI.

SURESH FARSINAVIS.

REVUR RAMACHANDRA RAO.

GUDUR LAXMA REDDY.

PANJA KANTA RAO.

ALLA VENKAT RAMA RAO-all Indian.

Application for Patent Number 963/DEL/95 filed on 25.05.95 Complete left after Provisional specification filed on 23.08.96.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972). Patent Office, Delhi Branch, New Delhi – 110 008.

(03 Claims)

A process for the preparation of crystalline vanadium-silico-alumino-phosphate catalyst useful for acid catalysed reactions which comprises mixing under constant stirring aqueous solutions of aluminium sulphate, tetralkyl ammonium bromide optionally with sodium chloride with aqueous solution of phosphoric acid and vanadium pentoxide to obtain a mixture, adding sodium silicate to the above said mixture to obtain a slurry, maintaining the pH in the range of 5 to 12, heating the said slurry at a temperature in the range of 150-220°C for a period in the range of 24 to 80 hours, under autogenous pressure and under constant stirring, filtering the reaction mixture by known methods to obtain solid residue washing and drying the above said residue calcining the resultant residue at a temperature in the range of 500 to 550°C for a period of 5 to 15 hours to obtain vanadium-silico alumino -phosphate catalyst.

(Provisional specification 04 Pages Drawing NIL Sheet). (Complete Specification 10 Pages Drawing NIL Sheet)

 $32F_{3(b)}$

190240

International Classification⁴

C07C 51/00; C07C 53/00.

Title

"A PROCESS FOR PRODUCING HIGH

PURITY ACETIC ACID".

Applicant

DAICEL CHEMICAL INDUSTRIES,

LTD., of 1, Teppo-chom, Sakai-shi, Osaka, Japan.

Inventors

HIROYUKI MIURA. MASAHIKO SHIMIZU.

TAKASHI SATO.

YOSHIAKI MORIMOTO.

MASAHIRO KAGOTANI-ali Japanese.

Application for Patent Number 1032/DEL/95 filed on 06.06.95
Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Delh Branch, New Delhi – 110 008.

(05 Claims)

A process for producing high purity acetic acid, comprising the steps of continuously reacting methanol with carbon monoxide in the presence of a rhodium catalyst, an iodide salt, and methyl iodide to obtain the high purity acetic acid, wherein the reaction is carried out while maintaining the reaction condition in a manner such as herein described the acetaldehyde concentration in the reaction liquid of 400 ppm or lower, comprising the steps of separating the reaction liquid into a volatile phase containing acetic acid, methyl acetate and methyl iodide and a low volatile phase containing the rhodium catalyst, distilling the volatile phase to obtain a product mixture containing acetic acid and the overhead mixture containing methyl acetate and methyl iodide, and recirculating said overhead into the reactor, wherein the overhead or a condensate of said overhead is contacted with water to separate it into an organic phase containing methyl accrate and methyl iodide and an aqueous phase containing the carbonyl impurities containing acetaldehyde, and recirculating said organic phase into the reactor.

95 D

190241

International Classification

F 16L 55/07

Title

"A DEVICE FOR USE TO STOP THE UNWANTED

READING BY THE WATER METER"

Applicant

BAKHTAWAR LAL SOOD, of 1- TA-37 Jawahar

Nagar, Jaipur, Rajasthan.

Inventors

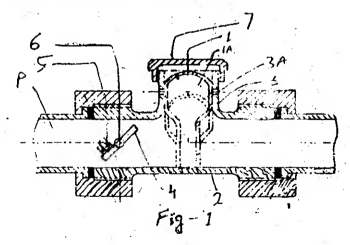
BAKHTAWAR LAL SOOD - Indian.

Application for Patent Number 876/DEL/94 filed on 12.7.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(5 Claims)

A device for use to stop the unwanted reading by the water meter due to air flow comprising an air release valve 1 disposed in the body 2 of the device and being extended in to an extension 3 having holes for discharge of air being provided in the middle of said body 2, a door 4 being disposed by means of a pin towards the outlet end of said body for closing the outlet end when there is no water flow in said body 2 of the device, a cap 7 being provided for closing the top end of said extension 3 provided in said body 2 of the device.



(Complete Specification Pages - 6 Drawing sheet - 1)

158 D

190242

International Classification4

B01G 009/00

Title

"An improved Slackless Type Drabar assembly."

Applicant

Westinghouse Air Brake Company, a corporation orgnised under the laws of the State of Delaware, United States of America, of Air Brake Avenue, Wilmerding, Pennsylvania 15148, United States of America.

Inventors

WAJIH - KANJO - U.S.A. MICHAEL G. HAWRYSZKOW -U.S.A. DAVID WAYNE DAUGHERTY -U.S.A.

Application for Patent Number

1079/Del/1994 filed on

26/08/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, New Delhi Branch - 110 008.

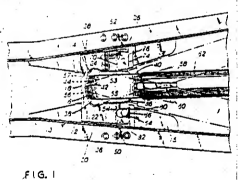
> (Claims 35)

An improved slackless type drawbar assembly for connecting adjacently disposed ends of a pair of railway cars together in a semi-permanent manner, said slackless drawbar assembly provided with a drawbar having a first male connection member engageable with an end of a first railway car and a second male connection member engageable with an end of an adjacently disposed end of a second railway car, said slackless drawbar assembly characterized by:

- (a)a fist female connection member, having a first configuration, engageable in one and of a center sill portion, which is secured to a bottom portion of a car body member, of a first railway car;
- (b)a first cavity formed in said first female connection member, said first cavity being delimited by a back wall portion, having a second configuration, and a first pair of side wall portions, having a third configuration;
- (c) a first opening, having a fourth configuration, extending through a first one of said first pair of said wall portions;
- (d)an axially opposed second opening, having a fifth configuration, extending through a second one of said first pair of side wall portions;

- (e) a first male connection member, having a sixth configuration, at least a portion of a first end of said first male connection member being movably disposed within said first cavity formed in said first female connection member;
- (f)a first aperture formed through a portion of said first male connection member adjacent said first end thereof;
- (g)a first spherical shaped member, at least a portion of said first spherical shaped member being disposed within said first aperture formed through said first end of said first male connection member;
- (h)a first pair of horizontally disposed shaft members extending outwardly for a distance from axially opposed outer surfaces of said first spherical shaped member, at least a portion of a first one of said first pair of shaft members being disposed within said first opening extending through said first one of said first pair of side wall portions and at least a portion of a second one of said first pair of shaft members being disposed within said second opening extending through said second one of said first pair of side wall portions, each respective one of said first pair of shaft members has an axially opposed and flat surface portion formed thereon;
- (i)a first race assembly having at least a portion thereof disposed within said first aperture and secured to said first end of said first male connection member, an inner surface of said first race assembly being disposed around said portion of said first spherical shaped member disposed within said first aperture formed in said first male connection member;
- (j) a second female connection member, having a seventh configuration, engageable in one end of a center sill portion, which is secured to a bottom portion of a car body member, of a second railway car
- (k) a second cavity formed in said second female connection member, said second cavity being delimited by a back wall portion, having an eighth configuration, and a second pair of side wall portions, having a ninth configuration;
- (I) a third opening, having a tenth configuration, extending through a first one of said second pair of side wall portions of said second cavity;
- (m) an axially opposed fourth opening, having an eleventh configuration, extending through a second one of said second pair of side wall portions of said second cavity;
- (n) second male connection member having a twelfth configuration, at least a portion of a first end of said second male connection member being movably disposed within said second cavity formed in said second female connection member;
- (o) a second aperture formed through a portion of said second male connection member adjacent said first end thereof;
- (p) a second spherical shaped member, at least a portion of said second spherical shaped member being disposed within said second aperture formed through said first end of said second male connection member:

- (q) a second pair of horizontally disposed shaft members extending outwardly for a distance from axially opposed outer surfaces of said second spherical shaped member, at least a portion of a first one of said second pair of shaft members being disposed within said third opening extending through said first one of said second pair of side wall portions and at least a portion of a second one of said second pair of shaft members being disposed within said fourth opening extending through said second one of said second pair of side wall portions, each respective one of said second pair of shaft members has an axially opposed and flat surface portion formed thereon;
- (r) a second race assembly having at least a portion thereof disposed within said second aperture and secured to said first end of said second male connection member, an inner surface of said second race assembly being disposed around said portion of said second spherical shaped member disposed within said second aperture formed in said second male connection member:
- (s) engagement means for engaging a second end of said first male connection member and a second end of said second male connection member for securing said second end of said first male connection member to said second end of said second male connection member;
- (t) a first pair of wedge means, a first one of said first pair of wedge means being engaged with a first one of said axially opposed and flat surface portions formed on said first pair of shaft members and a second one of said first pair of wedge means being engaged with a second one of said axially opposed and flat surface portions formed on said first pair of shaft members; and
- (u) a second pair of wedge means, a first one of said second pair of wedge means being engaged with a first one of said axially opposed and flat surface portions formed on said second pair of shaft members and a second one of said second pair of wedge means being engaged with a second one of said axially opposed and flat surface portions formed on said second pair of shaft members.



Complete

Specification

No Pages of 47

Drawings Sheets

-

Indian Classification

158 D

190243

international Classification4

B01G 009/00

Title

"A female connection member for use in an improved slackless type drawbar assembly."

Applicant

Westinghouse Air Brake Company, of Air Brake Avenue, Wilmerding, Pennsylvania 15148, United States of America.

Inventors

WAJIH - KANJO -U.S.A. MICHAEL G. HAWRYSZKOW -U.S.A. DAVID W. DAUGHERTY -U.S.A.

Kind of Application

COMPLETE

Application for Patent Number

1080/Del/1994

filed on

26/08/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

(Claims 11

A female connection member for use in an improved slackless type drawbar assembly which connects adjacently disposed ends of a pair of railway cars together in a semi-permanent manner, said adjacently disposed railway cars having a center sill portion which is secured to a bottom portion of a car body member of a railway freight car, said female connection member characterized by: (a) a female connection member, having a first configuration, engageable in one end of said center sill portion of said railway freight car; (b) a cavity provided in said female connection member, said cavity being bounded by a back wall portion of said female connection member, said back wall portion having a second configuration and said pair of side wall portions having a third configuration; (c) a first opening, having a fourth configuration, extending through a first one of said pair of side wall portions for receiving therein a first shaft member disposed on a sperical shaped member carried by a male connection member; and (d) an axially opposed second opening, having a fifth configuration, extending through a second one of said pair of side wall portions for receiving therein a second axially opposed shaft member disposed on such spherical shaped member carried by such male connection member.

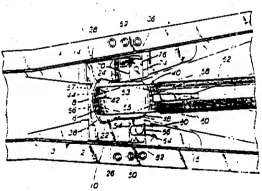


FIG. 1

Complete Specification

No of Pages

22

Drawings Sheets

179 G

190244

International Classification4

B 65D 47/04

Title

"AN IMPROVED POUCH WITH INBUILT GUIDED OUTLET

Applicant

Flex Industries Limited, 110, First Floor, Bhanot Corner,

Pomposh Enclave, Greater Kailash, Part 1, New Delhi -

110048, India.

Inventors

HARISH CHATURVEDI - INDIAN

Application for Patent Number

1325/del/1994

filed on

21/10/1994

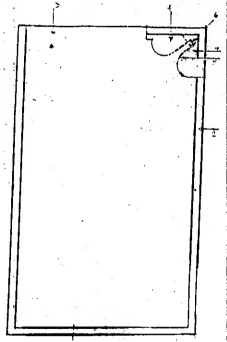
Complete left after Provisional Specification filed on

17/11/1995

ppropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office New Delhi Branch - 110 008.

(Claims

An improved pouch with inbuilt guided outlet path comprising a basic pouch of desired material which is sealed from three sides characterised therein an inbuilt straight, curved or irregular shaped guided outlet path is formed by partially sealing a corner of the fourth side of the pouch leaving the remaining portion open for filling the contents.



Provisional Specification

No of Pages 3

Drawings Sheets

Complete specification

No of Pages 4

Drawing sheet 1

70 A

:-

190245

International Classification4

C25B 9/00, C25B 15/02, C25B 15/08

Title

"An Electrolytic Cell for Generating a mixed oxidant gas."

Applicant

Pureline Treatment Systems LLC., a Delaware corporation, having a place of business at 17151 Gillette Avenue, Irvine,

California 92614, United States of America.

inventors

JEFFREY DAVID ALLEN -U.S.A.

Application for Patent Number

1353/Del/1994

filed on

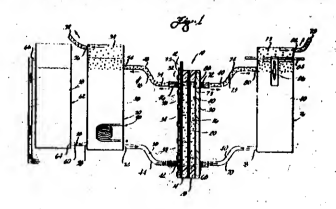
26/10/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 14 0 008.

(Claims

13)

An electrolytic cell (10) for generating a mixed oxidant gas for treating bodies of water, comprising: an anode chamber (34) defined by an anode plate (12)at one end, a permeable membrane (20) at an opposite end, and a first sealing gasket (14) interposed therebetween; a cathode chamber (36) adjacent the abode chamber and defined by a cathode plate (30) at one end, the permeable membrane (26) at an opposite end, and a second sealing gasket (28) interposed therebetween, the first and second gaskets (14, 28) being separated by the permeable membrane; an anolyte reservoir (50) external from the anode chamber (34) for accommodating a volume of anolyte (38) therein, wherein the anolyte reservoir (50) is hydraulically connected to the anode chamber (34) to circulate anolyte thereto and to receive mixed oxidant gas (39) therefrom; a catholyte reservoir (76) external from the cathode chamber (36) for accommodating a volume of catholyte (40) therein, the catholyte reservoir (76) is hydraulically connected to the cathode chamber (36) to circulate catholyte (40) thereto and to receive gas therefrom; means for maintaining the anolyte (38) contained within the anolyte reservoir (50) at a predetermined specific gravity.



206 E

190246

International Classification4

G 06F 9/00, 9/06

Title

"A COMPUTING APPARATUS"

Applicant

Ericsson GE Mobile Communications Inc., of 1 Triangle Drive, PO Box 13969, Research Triangle Park, North Carolina 27709,

U.S.A.

Inventors

PAUL DENT -SWEDEN

ALF JORGEN PETER LARSSON -SWEDEN

Application for Patent Number

1399/del/1994

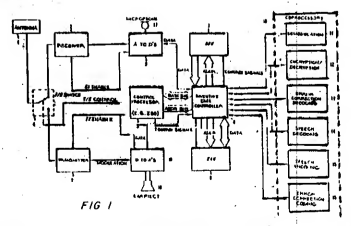
filed on

01/11/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

(Claims . . 8).

A computing apparatus comprises a control processor (5), at least one coprocessor (19), a program memory and a data memory (8), said control processor accessing said program memory during an instruction fetch cycle and said data memory during an instruction execution cycle and means for controlling access to said data memory, wherein said means comprises:- - control processor interface means for coupling to said control processor; - at least one opprocessor interface means for coupling to said coprocessor; - detecting means coupled to said control processor interface means, - scheduling means coupled to said coprocessor interface means, - a switch, having a switch control input means, a first interface means for coupling to memory address, memory data and memory control signals associated with said control processor, a second interface means connected with said co-processor for coupling the memory address, memory data and memory control signals, and a data memory interface means for coupling to said data memory, wherein said switch alternatively couples said first interface means and said second interface means to said data memory interface means; and - arbitration means coupled to said detection means, said scheduling means and said switch for generating a switch control signal in response to said first and second access control signals.



Complete Specification

No of Pages

43

Drawings Sheets

2 A1

190247

International Classification4

G 01R 13/00

Title

"A COMPUTING DEVICE FOR PRESENTING DYNAMIC

DATA ON A DISPLAY"

Applicant

International Business machines corporation, of Armonk, New

York 10504, U.S.A.

Inventors

SHIH-GONG LI - US

DAVID YU CHANG - US

Application for Patent Number

1532/del/1994

filed on

28/11/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

(Claims 3)

A computing device for presenting dynamic data on a display comprising: -at least one central processing unit, -at least one system bus, -at least one communication unit connected to the system bus, and -at least one memory unit connected to the system bus, characterized in that the memory unit including -means for displaying the dynamic data as a plurality of groups, each group assigned to a page in a notebook, -means for detecting a change in the state of the dynamic data, - means for regrouping the dynamic data in response to the change in the dynamic data so that at least a first element of the dynamic data is assigned to a different page than before regrouping, -means for displaying the notebook with the regrouped dynamic data, and -optionally means for creating a child window and displaying said child window and notebook concurrently.

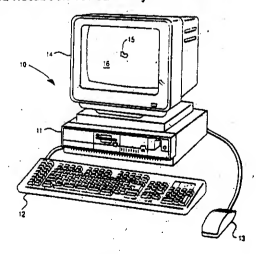


FIG. 1 No of Pages

50 D

190248

International Classification⁴

E04H 5/12

Title

"A Cooling Tower Apparatus."

Applicant

Tower Tech Inc., a corporation organised under the laws of the State of Oklahoma, United States of America, of Post Office Box 1838 Chickasha, Oklahoma 73023, United States of America.

Inventors

HAROLD DEAN CURTIS -U.S.A. RANDAL KEVIN OBERLAG -U.S.A.

Application for Patent Number

1583/Del/1994

filed on

06/12/1994

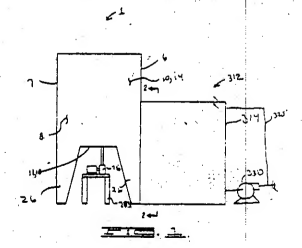
Delhi Branch - 110 008.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, New

(Claims

13)

A cooling tower apparatus comprising at least one cooling tower having an enclosure defined by a pair of upstanding longitudinal side walls and a pair of upstanding transverse end walls, said side and end walls being formed of concrete; a body of fill material such as herein described disposed in said enclosure; a liquid distribution means of the kind such as hereindescribed, disposed in said enclosure positioned above said fill material for distributing iquid on top of said fill material, so that said liquid gravitates downward through said fill material; a drainage collection means of the kind such as hereindescribed, located baller said fill material or collecting said liquid gravitating through said fill material; at least one trough referred to as ecciving means of the kind such as hereindescribed parallel to said side walls spanning the distance between said end walls, wherein said at least one trough receives liquid from said grainage collection means; and a fan tocated below said drainage collection means for blowing air upward through said fill material.



Complete Specification

No of Pages

53

Drawings Sheets

107 F

190249

International Classification4

F02B, 29/00

Title

"Combustion Controller for an Internal Combustion spark

Ignition type Two-Cycle Engine."

Applicant

Honda Giken Kogyo Kabushiki Kaisha, a corporation of

Japan, of 1-1, Minaniaoyama 2-chome, Minato-ku, Tokyo,

Japan.

Inventors

TAKAHARU - KUROSAKI - JAPAN

YUJI - TSUSHIMA - JAPAN KENICHI - NODA - JAPAN YOICHI - ISHIBASHI - JAPAN RYUTARO - YAMAZAKI - JAPAN

Application for Patent Number

1586/Del/1994

filed on

07/12/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, New Delhi Branch - 110 008.

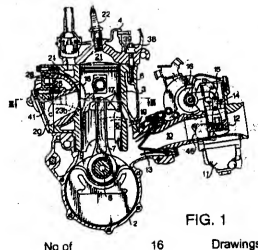
(Claims

A combustion controller for an internal combustion spark ignition type twocycle engine, said engine (1) having an exhaust passage opening ratio adjusting means (23) for adjusting an exhaust passage opening ratio (θco), wherein said exhaust passage opening ratio adjusting means (23) is driven to adjust the exhaust passage opening ratio at a value corresponding to an engine speed and a throttle valve (12) opening ratio (θtho) at least in a low load operational area, whereby fresh mixture in said combustion engine (1) is self-fired with a firing timing desirable for operation of the engine, said combustion controller comprising:

ignition timing adjusting means (40,22) as herein described for adjusting an ignition timing;

abnormal combustion detecting means (38,39) as herein described for detecting abnormal combustion in said combustion chamber, (21) and

control means (23, 28, 29, 30, 37) as herein described for controlling the exhaust passage (20) opening ratio and the ignition timing at respective values suitable for eliminating the abnormal combustion on the basis of the detection signal from said abnormal combustion detecting means.



No of

Drawings

20I (C)

190250

International Classification⁴

C02F 1/28

Title

"A COMPOSITION USEFUL FOR MAKING A

WATER FILTER CANDLE. "

Applicant

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH, Rafi Marg, New Delhi – 110 001, INDIA, an Indian body incorporated under the Registration of Societies Act (XXI of 1860) and JADAYPUR UNIVERSITY CALCUTTA 700032.

Inventors

DIPANKAR CHAKRABORTI - INDIAN

DIPANKAR DAS – INDIAN AMIT CHATTERJEE – INDIAN GAUTAM SAMANTA - INDIAN

Application for Patent Number 1621/Del/94 filed on 14th Dec. 1994.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi – 110 008.

(2 Claims)

A composition useful for making a water filter candle, which comprises washed fly ash having particle size 0.14-0.18 mm. In the range of 32 to 38 wt%, quartz having particle size in the range of 0.04-0.08 mm in the range of 30 to 35% wt%, china clay having particle size in the range 0.4 -0.08 mm in the range of 4 to 8 wt%, soda silicate having particle size 0.04-0.08 mm in the range of 0.04 to 1 wt%.

(Complete Specification 6 Pages Drawings Nil Sheets)

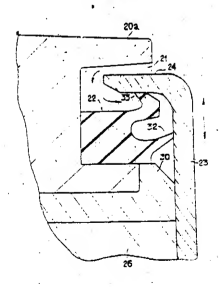
erdiaa Classification	-	15 D		190251
International Classification ⁴	;-	F16C 33/72		***************************************
rnle	:-	" A Seal for covering and se bearing boss portion with a s	aling a shaft passing su seal cap."	rface of a
Applicant	;-	Honda Giken Kogyo Kabusi 1-1, Minamiaoyama 2-chom	niki Kaisha, a corporatio e, Minato-ku, Tokyo, Ja	on of Japan, of pan.
Inventors	;-	SHINJI - ITO - JAPAN	*	8
0.	; -			
Application for Patent Number	•	1633/Del/1994 filed on	16/12/1994	

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008

(Claims 02)

A seal for covering and sealing a shaft passing surface of a bearing boss portion (202) with a seal cap, said seal cap (23) having an annular flange portion (24) therearound, said annular flange portion fitted in an annular groove (21) co-axial with an axis of said shaft passing surface, a seal member interposed between said annular groove and said flange portion, characterised by said seal member (22) fixed in the annular groove (21) has at least first and second lips (32, 33) provided thereon; said first lip (32) is elastically abutted by a main body portion of said seal cap (23) in a thrust direction of said shaft; and said second lip (33) is elastically abutted by the flange portion (24) of said seal cap (23) in the radial direction.





Complete Specification

No of Pages

13

Drawings Sheets

32F₂a.

190252

International Classification⁴

C 07D - 201/00, 207/00.

Title

"A PROCESS FOR THE PREPARATION

OF LACTAM."

Applicant

RHONE-POULENC CHIMIE, a French body corporate of 25 quai Paul Doumer,

92408 Courbevoie Cedex, France.

Inventors

DAVID BARRATT-UK

LAURENT GILBERT

France.

Application for Patent Number 1655/DEL/94 filed on 21.12.94.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972)
Patent Office, Delhi Branch, New Delhi – 110 008.

(17 Claims)

A process for the preparation of lactam by the vapour-phase reaction of aliphatic aminonitrile of formula (I):

N=C-R-NH₂

m

in which R deno es an alkylene radical containing from 3 to 12 carbon atoms as herein described with water, in the presence of a solid catalyst of the kind such as herein described, which is a metal phosphate of formula (II) as hereunder:

MH_h(PO_a)_n (Imp)_p

in which:

- M denotes a divalent, trivalent, tetravalent or pentavalent element chosen from groups 2a, 3b, 4b, 5b, 6b, 7b, 8, 2b, 3a, 4a and 5a of the Periodic Classification of the elements or a mixture thereof, or M=0,
- Imp denotes a basic impregnating compound consisting of an alkali metal or alkaline-earth metal or mixture thereof, used in combination with a counteranion to ensure electrical neutrality,
 - n denotes 1, 2 or 3,
 - h denotes 0, 1 or 2, and
- p denotes a number of 0 to 1/3 and corresponds to the molar ratio of the impregnating compound Imp and the impregnated compound MH, (PO₄) at prepare the lectars.

Consider Pages 16 Drawing NIL Sheet)

93 G

190253

International Classification4

B26D 3/08

Title

"A device for use in a carton filling and sealing machine for fixing

the spout in a carton."

Applicant

Rollatainers Limited, an Indian company of 13/6, Mathura Road,

Faridabad -121 003, Haryana, India.

Inventors

KANIMBELLE PRAHALLADA RAJ - INDIA

Application for Patent Number

1670/Del/1994

filed on

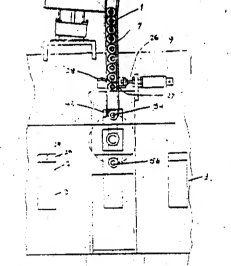
06)

22/12/1994

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008.

(Claims

A device for use in a carton filling and sealing machine for fixing the spout in a carton comprising: (i) a feed means 6 for feeding of discharge spouts to a loacting station; (ii) an anvil having at least a first and second mandril 5à & 5b for successively receiving a discharge spout from said feed means 6 and locating the same within the hole 2b of said carton provided at said locating station and (iii) sealing means provided at said station for sealing said spout to the inner liner of said carton and (iv) drive means for providing a rotatable and axial movement to said anvil.



Complete Specification

No of Pages

10

F19. 2

Drawings Sheets

85 C

190254

International Classification

F 27B 9/14

Title

"DEVICE FOR THE DISTRIBUTION OF BULK

MATERIALS"

Applicant

PAUL WURTH S.A, a company organized under the laws

of Grand Duchy of Luxembourg, of 32 rue d'Alsace, L-1122 Luxembourg, Grand Duchy of Luxembourg.

Inventors

PIERRE MAILLIET, EMILE LONARDI AND GILBERT

BERNARD - ALL LUXEMBOURG.

Application for Patent Number 17/DEL/95 filed on 09.1.95.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office Branch, New Delhi - 110 008.

(12 Claims)

Device for the distribution bulk materials comprising

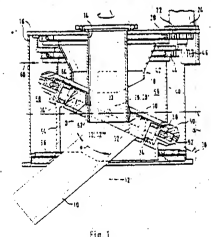
a chute (10) for the delivery of materials in bulk,

a first rotor (18) with a substantially vertical rotation axis (12), the chute (10) being suspended from the said first rotor (18) so as to be driven in rotation by this rotor and so as to be able to pivot about a substantially horizontal pivoting axis (33),

a second rotor (40) with a rotation axis substantially coaxial with the said first rotor (18), characterised in that

a pivoting ring (38) connected to the chute (10) at two points (34,34) diametrically opposite each other with respect to the pivoting axis (33) of the chute (10) so that it can itself pivot about an axis (3b) perpendicular to the horizontal pivoting axis (33) of the chute, and

a glide means (52) which is supported by the second rotor (40) and which is in contact with the pivoting ring (38) at least at three points so as to define for the said pivoting ring, in a coordinates system attached to the second rotor (40), an inclined plane of rotation which makes an angle a with a horizontal reference plane.



(Complete Specification Pages - 18 Drawing sheets – 2)

32C, 62C₂.

190255

International Classification4

D06P 1/16.

Tit10

"A DISPERSION COMPOSITION AND A PROCESS FOR MANUFACTURING THE

SAME".

Applicant

ZENECA LIMITED, a British company, of

15 Stanhope Gate, London WIY 6LN.

England.

Inventors

NIGEL HALL-UK

Application for Patent Number 88/DEL/95 filed on 23.01.95

Convention date: -9402607.7; 10.02.94; UK.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch, New Delhi - 110 008.

(05 Claims)

A dispersion composition comprising:

a dye compound dispersed in an aqueous medium and present in ar, amount of from 1 to 30% by weight of dye compound and aqueous medium, a dispersing agent of the kind as herein described present in an amount of 10 to 200% by weight of the dye compound and optionally additionally comprising ingredients selected from conventional components such as wetting agents and defoamers of the kind as herein described, which dye compound is free from water solubilizing groups and is of-Formula (1) or (2) respectively.

Formula 1

Formula 2

128 F

190256

International Classification

A 61M 3/00

Title

"A SYRINGE FOR INTRAVENOUS INJECTION"

Applicant

Long-Hsiung Chen, of 7F, No. 17, alley-6, Lane 141, Fu-Shing-N. Road, Taipei, Taiwan.

Inventors

LONG- HSIUNG CHEN -TAIWAN

Application for Patent Number

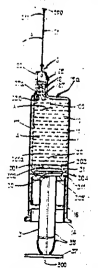
146/del/1995 filed on

1/2/1995

Appropriate office for opposition proceedings (Rule 4, PatenIs Rules, 1972) Patent Office, New Delhi Branch - 110 008.

(Claims

A syringe for intravenous injection comprising: a syringe means (1) including a syringe cylinder (11) having a hollow bore portion (10) for filling liquid medicine therein, a sleeve portion (12) eccentrically formed on a front portion of said syringe means having a central opening (121) formed through the sleeve portion (12) and a plurality of longitudinal rail extensions (17)longitudinally formed inside the syringe cylinder (11), a syringe axis (100) longitudinally defined in a central portion of said syringe means;-a needle means (2) including: a needle portion (21), a shank portion (22) connected with the needle portion (21) and engageably held in the sleeve portion (12), a bifurcated (25)slot longitudinally formed in a rear portion of the shank portion (22) and recessed forwardly from a rear needle end (230) portion, at least a biasing socket (27, 27a) generally cenical shaped formed in a rear portion of the shank portion (22) and communicating with a guiding port (231) recessed forwardly from the fear needle end portion (230), and a needle axis (200) tongitudinally defines in a central portion of the needle device, with the shank portion (22) and the real needle end portion (230) made of resilient plastic materials; each said biasing socket (27, 27a) conical shaped including: a conical pottom (271), a conical apex (272) tapered forwardly from the conical conical shaped including: a conical bottom (271), a conical apex (274) tapered forwardly from the conical bottom (271), and a longitudinal conical (270) axis aligned with the conical apex (272) to be perpendicular to the conical bottom (271) and to be outwardly inclinedly deviated from the needle axis (200) of the needle device to define an acute angle between the needle (200) axis and the longitudinal conical axis (270) of the biasing socket (27, 27a); and a plunger means including: a plunger (31) slidably engageable with a plurality of the extense means a counting biasing socket (27, 27a); and a plunger means including: a plunger (31) slidably engageable with a plurality of longitudinal rail extensions (17) formed in said syringe sylinder (11) of the syringe means, a coupling member (30) retained in a coupling-member recess (34) in the plunger having the arrowhead portion (301, 301a) formed on a front end of the coupling member (30) operatively insertable in said biasing socket (27, 27a) formed in the needle device, a holding socket (32) concentrically disposed around the arrowhead portion (301, 301a) for operatively coupling a rear needle end portion (230) when bifurgated by the diverging (122) port formed in a rear portion of a sleeve portion (12) of the syringe means, a plunger (35) rod having a plunger handle (37) protruding rearwardly from the plunger (31) for pushing operation of the plunger (31) with the plunger formed with an annular recess (311) in the plunger to be engaged with a annular extension (18) formed on a rear ortion of the syringe sylinder (11) for restricting a rear movement of the plunger (31), and a plunger axis (300) longitudinally defined in a captural portion of the syringe means; and said coupling member (30) including: the argument and said coupling state of the syringe axis ready for a normal medical injection with said arrowhead portion engageable with said arrowhead portion engageable with said arrowhead because of said arrowhead (301, 301a) portion aligned with the needle axis and parallel to the portion engageable with said arrowhead portion engageable with said arrowhead portion engageable with said biasing (27, 27a) socket in said needle device for obliquel biasing the needle device when coupled to the plunger means and retracted in the syringe cylinder after finishing an injection; a neck portion (302) connected with the arrowhead portion (304), a base portion having an annular profitation (304), a base portion having an annular profitation (304). protrusion (304) circumferentially formed on a periphery of the base portion (303) for well sealable embedding of the base portion in the coupling-member recess in the plunger, and a secant block portion engaged with a secant recess of the coupling-member (34) recess and secured to a plunger rod of the



No of Pages

Complete Specification

85 E

190257

International Classification4

C 10 B 1/00, F 27 B 1/00

Title:

"AN IMPROVED DOOR OF A COKE OVEN".

Applicant

STEEL AUTHORITY OF INDIA LTD., Research & Development Centre for Iron & Steel at Ispat Bhawan, Lodhi Road, New Delhi -

110 003.

Inventors

SYAM SUNDAR BANDHOPADHYAY - INDIA LAKHSMANAN - PARTHASARATHY - INDIA

RAM PRASAD SHARMA - INDIA MOLOY - SENGUPTA - INDIA

Application for Patent Number

172/del/1995

filed on

07/02/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New : Delhi Branch - 110 008.

(Claims 03)

An improved door of a coke oven comprising a metallic door body (7), a brick plug (1A), a metallic brick plug holder (2A) and at least two knife edges (6A), one outer and the other inner,lying side by side, on the said door body for reducing leakage of products of carbonisation in the oven through the contact area between the metallic knife edges and the door frame, the said components (7,1A-2A, 6A) being arranged to operate in an inter-dependent manner, characterised in that the brick plug holder is made in a single piece having an elongated shield (10) attached to the middle part thereof and extended in a perpendicular direction to inner surface of the door body (7) lying inside the oven for operating in an inter-dependent manner therewith to provide an enlarged space acting as central as well as cross ventilation duct for allowing easy escape of the products of carbonisation in the oven into the free space of the oven with reduced dirrerential pressure at the said at least two knife edges, and that the said-outer knife edge is provided with a relatively soft sealant.

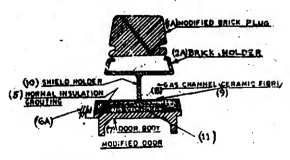


Fig. 2-DOOR MODIFICATION

Drawings Sheets

27 A

190258

International Classification⁴

B 66 B 1/00

Title

" A Light Weight Portable Modular Reuseable Bridge".

Applicant

The Chief Controller Research & Development, M/O Defence, of B-341 Sena Bhawan, DHQ P.O., New Delhi-110011, India.

Inventors

MADHUKAR RAMCHANDRA JOSHI - INDIA:

RANJIT SINGH - INDIA

VENKATACHALAM PANIYAL KUNKUNKAR - INDIA

Application for Patent Number

188/del/1995

filed on

09/02/1995

Complete left after Provisional Specification filed on

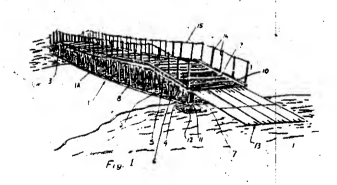
:09/02/1995Complete filed on: 09/05/1996

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office, New Delhi Branch - 10 008.

(Claims

08)

A light weight portable modular reuseable bridge comprising at least a main panel 1 having intermediate panels 2 secured thereto on either sides thereof, an end panel 4 secured with said intermediate panels 2, a deck unit 9 provided on the upper surface of said panels so as to form a roadway on the pridge, kerb 1 assembly 10 secured to said deck unit 9 on either sides thereof provided to hold the side posts 14 therewith so as to guide the vehicle driver, a base plate 12 asembly provided for mounting the resting of the end panels thereon.



Provisional Specification

Complete Specification

No of Pages

06

Drawings Sheets

NIL 05

No of Pages 12

Drawings Sheets

107 E

190259

International Classification4

F 01, F 02 B 39/00

Title

"A CATALYTIC CONVERTOR".

Applicant

Indian Institute of Technology of Hauz Khas, New Delhi - 110

016. INDIA.

Inventors

HARBANSH BAHADUR MATHUR - INDIA

Application for Patent Number

254/del/1995

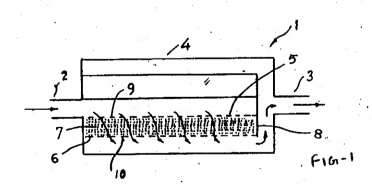
filed on

16/02/1995

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office , New Delhi Branch - 110 008

(Claims 06)

A catalytic convertor for use in two or four stroke engine comprising a chamber (4) having an inlet (2) for introduction of the exhaust gases and an outlet (3) for the discharge of said exhaust gases characterised in that front (5/12) and back plates (6/13) being disposed within said chamber (4) in a spaced relationship with each other so as to define a compartment (7) therebetween, each of said plates having a plurality of openings (9/10) provided therein, and unsupported catalyst like monel or sponge iron in the form of pallets or chips being provided within said compartment (4).



Complete Specification

No of Pages

09

Drawings Sheets

141 D

190260

International Classification

C 21B 13/00, C 22B 1/10

Title

"An apparatus and a Process for producting reduced particulate oxide-containing material in particular fine ore"

Applicant

Voest-Alpine Industrieanlagenbau GMBH, of 44 Turmstrasse, A-4020 Linz, Austria and Brifer International LTD, of the Ernst and Young Building, Bush Hill, Bay Street, Bridgetown,

Inventors

WERNER LEOPOLD KEPPLINGER -Austria SIEGFRIED ZELLER -Austria KARL-HEINE ZIMMERBAUER -Austria ROY HUBERT WHIPP -a US citizen

Application for Patent Number

376/del/1995

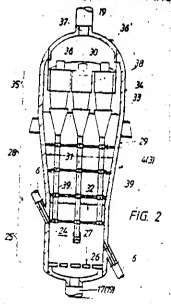
filed on

07/03/1995

New Delhi Branch - 110 008.

Appropriate office for opposition proceedings (Rule 4, Patents Rules, 1972) Patent Office ,

(Claims Apparatus for producing reduced particulate oxide-containing material 14) comprising at least one whirl-layer reactor (1-4), the whirl-layer reactor comprising a cylindrical lower whirl layer section (25) for accommodating the whirl layer (24), comprising a gas distribution bottom (26), a supply duct (17, 19) for the reducing gas, a supply duct for oxide-containing material and a discharge duct(6) for oxidecontaining material, wherein the supply duct and the discharge duct for oxidecontaining material are provided above the gas distribution bottom (26), a tapered section (28) arranged immediately above the whirl layer section (25) and widening conically upwards, wherein the inclination of the wall (29) of the tapered section (28) relative to the central axis (30) of the reactor amounts to 10° at most; and a calming section (35) being cylindrical at least in part and being arranged immediately above the tapered section (28), wherein the top of the calming section is closed and a reducing-gas discharge duct(19) departs from the calming section.



No of Pages

10

Drawings Sheets

Complete Specification

Ind Cl.: 32 F 3a [IX(1)]

190261

Int. Cl.: C 07 C 67/02

METHOD FOR PRODUCING FATTY ACID ESTERS.

Applicant: PROF. DR. SIEGFRIED PETER OF LINDENWEG, 3, 91080, UTTENREUTH-WEIHER, DE, GERMAN NATIONAL.

Inventors: 1. PROF. DR. SIEGFRIED PETER, 2. DR. RUTH GANSWINDT, & 3. DR. ECKHARD WEIDNER.

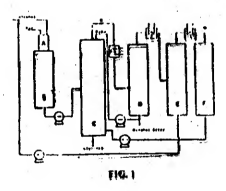
Application No. 521/BOM/1997 FILED ON: 05.09.1997.

PRIORITY NO. 19638460.5 DATED 19.09.96 OF GERMANY,

Appropriate office for opposition proceedings (Rule 4, Patent Rules 1972) Patent Office Branch. Mumbai-13.

16 CLAIMS

1. A method for produce in fatty acid esters, wherein fatty acid triglyceride in the presence of a homogeneous or heterogeneous catalyst is transesterified with monovalent low-molecular weight alcohol, characterized in that the formed fatty acid ester is extracted from the reaction mixture by means of a near-critical extractant.



(Complete Specification; 19 Pages;

Drawings: 01 Sheets.)

190262

IND. CI

: 133 A [LIX (3)]

INT. CL.

H 02 K 15/00

21/00

TITLE

ELECTRIC MACHINE WITH PERMANENT MAGNETS

AND METHOD OF ASSEMBLING THEREOF.

APPLICANT

GP NAUTSCHNO ISSLEDOVATELSKY INSTITUT

ELECTROPHYSITSCHESKOY APPARATURY

IEMNI D.V. EFREMOVA RUSSIA, 189631 ST PETERSBURG,

METALLOSTROY, SOVIETSKY PER, 1, RUSSIAN NATIONAL AND

ZENTRALNOYE KONSTRUKTORSKOYE BURO MORSKOY TECHNIKI RUBIN , RUSSIA 191126, ST PETERSBURG, UL. MARATA, 90, RUSSIAN NATIONAL.

INVENTOR

1) ANDREYEV, VLADIMIR R.

2) KIBARDIN, ALEXEY S.

3) KUTSCHINSKY, VLADIMIR G.

4) SOYKIN, VLADIMIR F.

5) MIKHAYLOV, VALERY M.

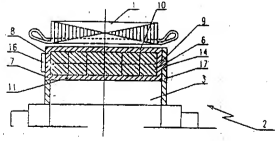
6) KOBYLIN ARKADY N.N.

7) SOKOLOV, VLADIMIR S.

APPLICATION NO. : 665/BOM/97 FILED ON 12.11.97

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13 <u>05-CLAIMS</u>.

An electric machine with permanent magnets comprising ring shaped stator with a multiphase coil disposed circumferentially around the said stator and cylindrical rotor consisting of: a shaft made from a non-magnetic material; a plurality of the magnetized poles disposed around the said shaft and configured as segments separated by inter-pole spaces in the form of slots extending parallel to the shaft axis; permanent prismatic magnets placed in the said slots and magnetized in tangential direction; and a fixing means to hold permanent magnets in the said slots wherein each of the fixing means is made as a prismatic case enclosing one of the prismatic magnets and having end walls and two side walls opposite to the stator and to the rotor shaft made from a non ferromagnetic material, while two other side walls of the case are made from a ferromagnetic material; and each of the case is fixed in the corresponding slot by an appropriate means such as bolt, fingers and a flange fastening the end walls of the said case to the rotor in such a way as to make it possible to mount the case into the slot and to dismount it therefrom by moving the case in the axial direction.



Complete Specification 16 pages; Drawings 03 sheets.

190263

IND. CI

189

INT. CL.

A 61 K 7/32

TITLE

ANTIPERSPIRANT OR DEODORANT COMPOSITIONS

APPLICANT

HINDUSTAN LEVER LIMITED,

HINDUSTAN LEVER HOUSE, 165/166, BACKBAY RECLAMATION,

165/166, BACKBAY RECLAMATION, MUMBAI - 40020, MAHARASHTRA,

INDIA.

INVENTOR

ISABELLE CLAIRE HELENE MARIE ESSER.

APPLICATION NO.:

733/BOM/97 FILED ON 18.12.97

PRIORITY NO. 9626794.3 DATED 23.12.96 OF U.K.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13

9-CLAIMS.

- 1. A nonskin drying antiperspirant or deodorant composition suitable for topical application to the human skin, comprising:
 - (i) 5 to 30% by weight of the total composition of an antiperspitant or deodorant active;
 - (ii) 0.1-50% by weight of a moisturizing cream comprising 2-100% of a humectant;
- (iii) 20 to 90% non-polar hydrocarbon propellant composition; wherein said moisturizing cream comprises a humectant and a non-volatile emollient.

Comp Specn. 12 Pages

Drawings: Nil.

: 12 D [XXXIII (2)]

190264

INT. CL.

C 22 C-29/16,

C 23 C-08/24

TITLE

A PROCESS FOR NITRIDING SUBSTRATE AND AN

APPARATUS THEREOF.

APPLICANT

INSTITUTE FOR PLASMA RESEARCH, GOVERNMENT OF INDIA, B-15-17/P, SECTOR-25, GIDC ELECTRONICS

ESTATE, GANDHINAGAR 380 044, GUJARAT, INDIA.

INVENTORS

PUCADYIL ITTOOP JOHN

APPLICATION NO.;

39/BOM/1998

FILED ON 19.01.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972), PATENT OFFICE BRANCH, MUMBAI-400 013.

01 CLAIM

A process for nitriding a substrate comprising.

- mounting atleast a pair of substrates on a pair of insulated support placed on the base plate of a partial vaccum chamber,

- introducing mixture of gases in the said partial vacuum chamber,

to provide continuous train of pulses without any temporal overlap of electric pulse supply providing sequentially transfer of said power pulses to said substrates,

applying the negative pulse to the said pair of substrates to create atomic nitrogen flux resulting in the nitriding by the formation of plasma around the said pair of substrates.

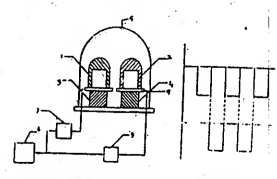


Fig 3(a) Improved Pulse Hitriding Locknique

Fig 2th

Prov. Specn. 11 pages Comp.specn. 96 pages

Drgs. 01 Sheets Drgs. U2 Sheet

12 D [XXXIII(2)]

190265

INT. CL.

C 22 C 29/16 C 23 C 08/24

TITLE

A PROCESS FOR NITRIDING A PLARALITY

OF SUBSTRATES AND AN APPARATUS THEREOF.

APPLICANT

INSTITUTE FOR PLASMA RESEARCH.

GOVERNMENT OF INDIA, B-15-17/P, SECTOR -25,

GIDC ELECTRONICS ESTATE,

GANDHINAGAR - 380 044, GUJARAT, INDIA.

INVENTOR(S)

PUCADYILITTOOP JOHN

APPLICATION NO:

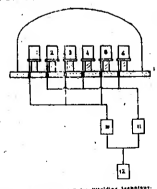
40/BOM/1998 FILED ON: 19.01.98

COMPLETE SPECIFICATION FILED AFTER PROVISIONAL SPECIFICATION ON 06.04.99.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI – 13.

11 CLAIMS

- 1. A process for nitriding a plurality of substrates comprising
 - mounting plurality of substrates on a plurality of insulated supports placed on lhe base plate of the partial vacuum chamber,
 - introducing mixture of gases in the said partial vacuum chamber,
 - connecting a d.c supply to the said pair of substrates by means of a pair of gating circuits to provide continuous train of pulses avoiding any temporal overlap of electric pulse supply provide sequentially transfer of said power pulses to said substrates,
 - applying the negative pulse to the said plurality of substrates to create atomic nitrogen flux resulting in the nitriding by the formation of plasma around the said plurality of substrates.



Provisional Specification: Complete Specification:

05 Pages;

Drawings 02 Sheets
Drawings 02 Sheets.

11 Pages;

89 [XLI (6)]

190266

INT. CL.

G 01 N - 3/00, 3/42

TITUE

AN IMPROVED COMPOSITE INDENTATION HARDNESS TESTER WITH CONSTANT-LOAD-CELL ASSEMBLY

FOR RUBBER AND THE LIKE MATERIALS.

APPLICANT & INVENTORS:

KUMAR BALRAM BHATIA, 408-A, POONAM APARTMENTS,

DR. ANNIE BESANT ROAD, WORLI, MUMBAI- 400 018,

MAHARASHTRA, INDIA. AN INDIAN NATIONAL.

APPLICATION NO :

54/ BOM/ 1998 FILED ON 28.01:1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

02 CLAIMS

An Improved COMPOSITE INDENTATION HARDNESS constant-load-cell assembly for rubber & the like materials comprising of an indentor loading assembly with dial gauge & a constant-load-cell assembly, the said indentor loading assembly having an indentor shank with indentor tip at one end & the main loading spring at the other end, a dial gauge mounted inside a dial gauge housing, a dial gauge stem protruding out of the dial gauge housing & slidably accommodating the said indentor shank, the said constant-load-cell assembly having a constant-contact-pressure tube with a Presse -Foot at its bottom-most end, a top cover having a guide tube provided at the upper end of the said constant-contact-pressure tube, an elongated slot provided in the said constant-contact-pressure tube & a guide pin provided in the guide tube of the said top cover, a hollow housing-housing the constant-contact-pressure tube along with the indentor & the top cover, a plurality of constant-load spring provided inside the said hollow housing in between the constant-contact -pressure tube & the top cover of the constant-load-cell assembly, the dial gauge stem being fixed in the said constant-contact-pressure tube by a set serdw characterized in that, the said indentor tip protruding out through a central hole in the said Presser-Foot of the said constant-contact-pressure tube according to International Standards.



Drawings: 01 sheets

170 A

190267

INT. CL.

IND. CL.

A 61 K-7/13

TITLE

HAIR TREATMENT COMPOSITION

APPLICANT

HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE,

165/166 BACKBAY RECLAMATION, MUMBAI 400 020,

MAHARASHTRA, INDIA. AN INDIAN COMPANY

INVENTORS.

WALTER THOMAS GIBSON (1)

GILLIAN ELIZABETH WESTGATE **(2)**

APPLICATION NO :

85 BOM 1998 FILED ON 18.02.1998

Priority No. 9704050.5 dated 27.02.1997 of U.K.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

09 CLAIMS

- 1. A hair treatment composition for the supply of precursors of hair integral lipid fatty acids to the hair follicle comprising:
- (i) a first fatty acid precursor which is an amino acid selected from leucine, isoleucine, methionine and valine, and mixtures thereof, which precursor is present at levels of from 0.01 to 20 % by weight based on the total weight of the composition, and from 90% to 100% by weight based on the total weight of amino acids present in the composition,
- (ii) from 0.01% to 20 % by weight of a second fatty acid precursor selected from sugars, mono-, di-, and tri- carboxilic acids and salts thereof, such that second fatty acid precursor is able to donate a two or three-carbon unit for fatty acid chain elongation..
- (iii) at least one surfactant selected from anionic, amphoteric, zwitterionic and cationic surfactants and mixtures thereof.

Comp.spech. 25

Drawings NIL

179 A [XL(6)]

190268

INT. CL.

B 65 D 47/24

TITLE

A CLOSURE FOR CONTAINER AND CONTAINER

INCORPORATING SUCH CLOSURE.

APPLICANT

HINDUSTAN LEVER LIMITED HINDUSTAN LEVER HOUSE,

165-166 BACKBAY RECLAMATION,

MUMBAI - 400 020, MAHARASHTRA, INDIA.

INVENTOR(S)

1. NELSON SATOSHI ARAI

2. SANDRO BRAGONI 3. RONALD KAPAZ

APPLICATION NO

4. EDUARDO LUPPI JNR.

86/BOM/1998 FILED ON: 18.02.1998

PRIORITY NO. 9701142.8 DATED 28.02.97 OF BRAZIL

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

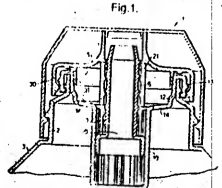
10 CLAIMS

A closure (1) for a container (3), the closure comprising:

a cap (5) rotably mountable on a neck (2) of a container (3), the cap having an axial product outlet passage (6); and

valve (7) movable along the axial passage (6) to open and close the passage (6),

the product outlet passage (6) of the cap comprising a bore having one or more apertures (8) in a sidewall thereof, the apertures (8) communicating with an interior of the container (3), and characterized in that the valve (7) is disposed with respect to said passage (6) such that rotation of the cap (5) effects axial movement of the valve (7) along the outlet passage (6) thereby opening and closing the apertures (8) in the side wall, a circumferential sealing gasket (21), mounted between the valve (7) and the product outlet passage (6) along with the axially displaced closed position of the valve (7) with respect to the cap provide for complete closure of the container.



Complete Specification:

11 Pages;

Drawings of Sheets.

62,170

190269

INT. CL.

D 06 F 39/02

TITLE

A PROCESS FOR PRODUCING WASHED LAUNDRY IN A

WASHING MACHINE

APPLICANT

HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE,

165/166 BACKBAY RECLAMATION, MUMBAI 400 020,

MAHARASHTRA, INDIA. AN INDIAN COMPANY

INVENTORS

(1) GEORGE THOMAS DAWSON,

(2) FRANCOIS DELWEL,

(3) JAMES WILLIAM GORDON,

(4) ALBERT CORNELIS THEODORUS DE JONG,

(5) COLIN WATT KERR,

(6) EDWIN LEO MARIO LEMPERS,

(7) LOIC MARIE OLIVIER TARDY

APPLICATION NO :

111 BOM 1998 FILED ON 04.03.1998

Priority No. 9704782.3 dated 07.03.1997 of U.K.

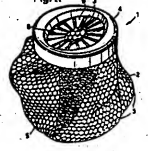
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

18 CLAIMS

A process for producing washed laundry in a washing machine comprising a receptacle for dispensing one or more detergent tablets, the receptacle comprising a net structure having a plurality of apertures for permitting the passage of an aqueous solution there through, the process comprising the steps of:

- placing the dispensing receptacle at least one detergent tablet contained therein a washing machine together with the laundry to be veashed;
- carrying out a washing operation,
- characterized in that the net structure used is a loosely fitting net bag with said apertures having an average mesh size of between 1 and

10mm".



Drawings:07 sheets

Comp.specra. 30 pages

170 B + D

190270

INT. CL.

C 11 D- 1/83

TITLE

A PARTICULATE DETERGENT COMPOSITION HAVING A

BULK DENSITY OF ATLEAST 600 G/L

APPLICANT

HINDUSTAN LEVER LIMITED, HINDUSTAN LEVER HOUSE,

165/166 BACKBAY RECLAMATION, MUMBAI 400 020,

MAHARASHTRA, INDIA. AN INDIAN COMPANY

INVENTORS

(1) WILLIAM DEREK EMERY

(2) PAULINE FARNWORTH

(3) GEORGINA HAWKES:

(4) TERRY INSTONE

(5) SEENG DJIANG LIEM

(6) JOHN LLOYD

(7) GILBERT MARTIN VERSCHELLING

APPLICATION NO

313 BOM 1998 FILED ON 20.05.1998

Priority No. 9711356.7 dated 30.05.1997 of U.K.

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES 1972), PATENT OFFICE BRANCH, MUMBAI - 13.

21 CLAIMS

A particulate detergent composition having a bulk density at least 600 g/l and comprising at least 10% by weight of organic detergent surfactant and from 10 to 70% by weight of detergency builder, characterized in that the composition is composed of at least two different granular components;

- (i) granules comprising at least 60% by weight of anionic surfactant and
- granules comprising at least 20% by weight of nonionic surfactant, and less than 10% by weight of aluminosilicate.

Comps.sperm.49 pages

Drawings: NIL

PATENT SEALED ON 06.06.2003

188168 188273 188274 188321 188322 188333 188334 188335 188336 188337 188338 188339 188340 188847

KOL-01, DEL-10, MUM-03, CHEN-NIL.

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

Class.	12-09	No.189861. MAHINDRA & MAHINDRA LIMITED, Gateway Bullding, Apollo Bunder, Mumbai:-400 001, Maharashtra, India. "TRACTOR", 3 SEPTEMBER 2002.	
Class.	06-07	No.190285. TANEJA MINES PRIVATE LIMITED, EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA. "PICTURE FRAME", 24 OCTOBER 2002	FRONT
Class.	03-01	No.190376. M/S. POOJA THERMOWEAR, AT GALA NO.18, KAMALA BHAVAN, SHARMA INDUSTRIAL ESTATE, WALBHAT ROAD, GOREGAON (E), MUMBAI: -400063, MAHARASHTRA, INDIA. "PICNIC BOX", 8 NOVEMBER 2002	
Class.	08-08	No.190239. KIRLOSKAR COPELAND LIMITED, AT 1202/1, GHOLE ROAD, PUNE- 411005, MAHARASHTRA, INDIA "CIR CLIP", 18 OCTOBER 2002.	R()
Class.	24-04	No.190112. CADILA HEALTHCARE LIMITED, ZYDUS TOWER, SATELLIT CROSS ROAD, AHMEDABAD: - 380 015, GUJARAT, INDIA. "INHALATION DEVICE CUM CONTAINER FOR POWDERED MEDICAMENTS", 7 OCTOBER 2002.	

Class	06-07	190284. TANEJA MINES PRIVATE LIMITED, OF EMPIRE PLAZA #102, EMPIRE ESTATE, MEHRAULI-GURGAON ROAD, SULTANPUR, NEW DELHI: -110030, INDIA."PICTURE FRAME",24 OCTOBER 2002.	10
Class	07-02	191081.TOKYO PLAST INTERNATIONAL LTD., TOKYO HOUSE, 9/49 MAROL I CO-OP. INDUSTRIAL ESTATE, M.V. ROAD, SAKI NAKA, ANDHERI(E), MUMBAI:-400059, MAHARASHTRA,INDIA. "CASSEROLE", 24 JANUARY 2003.	
Class	23-01	190332. F.F. SEELEY NONIVEES PTY LTD., 1-II ROTHESAY AVENUE, ST. MARYS, SOUTH AUSTRALIA, AUSTRALIA. "PUMP", 2 MAY 2002 [PRIORITY AUSTRALIA].	
Class	31-00	190690. SHARDA ENTERPRISES,F-1 DOSHI UDYOG NAGAR, B.P. ROAD, BHAYANDAR (E), PIN-401105, DIST. THANE, MAHARASHTRA, INDIA. "JAR OF MIXER-CUM-GRINDER", "10-DECEMBER 2002.	
Class	07-99	190652. AJIT CHEMICALS PVT. LTD., 60-A, DADA NAGAR, KANPUR;-208022(U.P.), INDIA. "TEA/COFEE CUP", 4 DECEMBER 2002.	

Class	07-99	190653. AJIT CHEMICALS PVT. LTD., 60-A, DADA NAGAR, KANPUR;-208022(U.P.), INDIA. "TEA/COFEE CUP", 4 DECEMBER 2002.	
İ	1	30	
. 0			V)
	1		
Class	07-99	190650. AJIT CHEMICALS PVT. LTD., 60-A, DADA NAGAR, KANPUR;-208022(U.P.), INDIA. "SNACK TRAY", 4 DECEMBER 2002.	
i		· ·	
	70		
7			
Class.	07-99	190651. AJIT CHEMICALS PVT. LTD., 60-A, DADA NAGAR, KANPUR;-208022(U.P.), INDIA. "TEA/COFEE CUP", 4 DECEMBER 2002.	
*			
Class.	09-03	191334. HARESH MEHTA, JAYANT HOUSE, BAIL BAZAR, ANDHERI-KURLA ROAD, KURLA, MUMBAI-400070, MAHARASHTRA, INDIA. "PACKAGING", 5 NOVEMBER 2002.	
		,	
Class.	09-01	191329.RECKITT BENCKISER INC., 165 VALLEY ROAD, WAYNE, NEW JERSEY 07474, U.S.A.,"LAVATORY VLEANING DEVICE", 24 AUGUST 2002 [PRIORITY U.K.].	
1	*	ava (Huoluli Viiu).	YAD
9	•		
. · I	, , , , ,		

Class. 19-01 191291. RECKITT BENCKISER (UK) LIMITED, OF 103-105 BATH ROAD, SLOUGH, BERKSHIRE, SL1 3UH, UNITED KINGDOM. "A SQUEEZABLE BOTTLE", 15 AUGUST 2002 [PRIORITY U.K.]. 190441. KEIHIN CORPORATION, OF 26-2, NISHISHINJUKU 1-CHOME, SHINJUKU-KU, TOKYO, JAPAN. "CARBURETOR", 17 MAY 2002.[PRIORITY JAPAN]. 15-02 191538. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE ©	
Class. 15-01 190441. KEIHIN CORPORATION, OF 26-2, NISHISHINJUKU 1-CHOME, SHINJUKU-KU, TOKYO, JAPAN. "CARBURETOR", 17 MAY 2002.[PRIORITY JAPAN]. Class. 15-02 191538. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE	
Class. 15-02 191538. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE	
Class. 15-02 191538. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE	
Class. 15-02 191538. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE	
SYSTEMS, OF 15 BIS ROUTE O	
SYSTEMS, OF 15 BIS ROUTE O	
NATIONAL-76470 LE TREPORT,	
FRANCE. "VIAL PUMP WITH FLAG", 12 MARCH 2003.	-
Front View	
Class. 15-02 191537. REXAM DISPENSING SYSTEMS, OF 15 BIS ROUTE NATIONAL-76470 LE TREPORT, FRANCE. "VIAL PUMP WITH FLAG", 12 MARCH 2003.	*
Parspective View	
Class. 28-02 191234. MANJU DOLLAR COSMETICS BAZAR CHOOR BERI, CHOWK CHINT PURNI, AMRITSAR-143006, PUNJAB STATE, INDIA. "EYE BROW PENCIL", 11 FEBRUARY 2003.	

Class.	19-06	191063. MERZ & KRELL GmbH & CO. KgaA, BAHNHOFSTRASSE 76, 64401 GROSS-BIEBERAU, GERMANY. "WRITING INSTRUMENT", 22 JULY 2002[PRIORITY GERMANY].	
8.	., .		
Class.	14-03	191071. MATSUSHITA ELECTRIC INDUSTRIAL CO. LTD., A JAPANESE COMPANY, ORGANIZED AND EXISTING UNDER THE LAWS OF JAPAN, MANUFACTU- RERS AND MERCHANTS, OF 1006, OAZA KADOMA, KADOMA-SHI, OSAKA 571-8501, JAPAN. "TELEVISJON RECEIVER", 17 JULY 2002 [PRIORITYU JAPAN].	
Class.	09-07	190108. CADILA HEALTHCARE LIMITED, ZYDUS TOWER, SATELLITE CROSS ROAD, AHMEDABAD: - 380 015, GUJARAT, INDIA. "SPOUT FOR INHALATION DEVICE", 7 OCTOBER 2002.	
Class.	08-06	190719. KRISHAN KUMAR GUPTA, OF N-1, CHITTRANJAN PARK, NEW DELHI;-110019, 1NDIA. "DOOR HANDLE", 13 DECEMBER 2002.	
Class.	02-07	190783. ASHOK CHATURVEDI, 118- 119, DAMJI UDYOG BHAWAN, 1 ST FLOOR, 25A, VEERA DESAI ROAD, ANDHERI (WEST), MUMBAI- 400053MAHARASHTRA, INDIA. "DOUBLE NOTCH ZIPPER WITH HANGING PROFILE", 23 .OECEMBER 2002.	

<u> </u>			
Class.	09-03	190869.HENKEL KOMMAND ITGESELLSCHAFT AUF AKTIEN, OF HENKELSTRA- SSE 67, 40589 DUSSELDORF	
		GERMANY. "ADAPTER FOR	
•	n 8	REPRESHING AND CLEANSING AGENTS TO A	
9	Θ	TOILET BRUSH", 2 JULY	
	*	2002[PRIORITY GERMANY].	3. (1.5)
Class.	08-09	190913. EFFIPRESS ENGINEER-	
		ING PVT. LTD., A COMPANY INCORPORA-TED UNDER THE	
_	0	INDIAN COMPANIES ACT. AT	
		148-F, ST. CRYIL'S ROAD, BAN- DRA,MUMBAI-400050, MAH-	
		ARASHTRA, INDIA	
		"SHELVING SYSTEM", 7 JANUARY 2003.	
Class.	02-07		
CIASS.	02-07	190784. ASHOK CHATURY-EDI, 118-119, DAMJI UDYOG	
٠.		118-119, DAMJI UDYOG BHAWAN, 1 ST FLOOR, 25A, VEERA DESAI ROAD	and the second second
		ANDHER(WEST). MUMBAL	
		400053, MAHARASHTRA, INDIA. "SLIDER ZIPPER	100
		ASSEMBLY", 23 DECEMBER	
-		2002.	- 4 Fre
Class.	02-04	190865.M/S.TRELA FOOTWE-	
:		AR EXPORTS PVT. LTD OF	
-	** ** *** ***	ADDRESS D-38, SITE- CANDUSTRIAL AREA, SIKAND-	
	*	RA, AGRA-282007, U.P. (INDIA)	
•		"SOLE FOR FOOTWEAR", 1 JANUARY 2003.	
* /			
_	1/1		
Class.	02-04	190866. M/S.TRELA FOOTWE- AR EXPORTS PVT. LTD OF	
		ADDRESS D-38. SITE-	
		C,INDUSTRIAL AREA, SIKAND- RA, AGRA-282007, U.P.,(INDIA).	
· •		"SOLE FOR FOOTWEAR" I	
		JANUARY 2003.	
· 四			
		*	

Class.	15-01	190615. GREIFZUG HEBEZEUGB-	
,		AU GMBH, SCHEIDTBACH-	
	•	STRASSE 19-21,51469 BERGISCH	
		GLADBACH, GERMANY, "WIRE	
		ROPE TRACTION", 2 JULY	
 		2002[PRIORITY GERMANY].	
•	a.		
			FRONT VION
Olassi.	02.04	100007 N/C TRUE A POOTING AR	
Class.	02-04	190867. M/S.TRELA FOOTWE-AR EXPORTS PVT. LTD. OF	
		ADDRESS D-38, SITE-	
		C,INDUSTRIAL AREA, SIKAND-	
		RA, AGRA-282007, U.P.,(IND1A).	
		"SOLE FOR FOOTWEAR", 1	
	1,000	JANUARY 2003.	
	100		
Class.	10-04	190617. FMI LIMITED, FEROZE-	
		PORE ROAD, LUDHIANA;- 141	
	1	001, PUNJAB, INDIA. "WINDER	10.0
	*	FOR MEASURING TAPE", 3	
	ĺ	DECEMBER 2002.	
		**	4
Class.	07-04	100160 M/C MACDRIE EVPODEO	, , , , , , , , , , , , , , , , , , , ,
CIASS.	07-04	190159. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; -	
		110088, INDIA, "WINE COLLER	
		TO COOL THE WINE BOTTLES",	
	Ì	9 OCTOBER 2002.	
	-		
·	. o	*	
			7
Class.	07-04	190164. M/S. MAGPPIE EXPORTS,	
Υ.		OF PD-4 B, PITAMPURA, DELHI; -	
		110088, INDIA, "SQUEEZER", 9	
* -	- 2	OCTOBER 2002.	
	× .		
0	6 0		
		*	
	-	*	

		*		
Class.	07-04	190171. M/S. MAGPPIE EXPORTS, OF PD-4 B. PITAMPURA, DELHI; - 110088, INDIA, "ROLE HOLDER TO HOLD THE WRAPPER OF TOILS", 9 OCTOBER 2002.		
Class.	09-01	190676. M/S. ELDORADO, A DIVISION OF M/S. GINSENG HERBALS LTD., 18, PUSA ROAD, NEW DELHI: -110005, INDIA, "BOTTLE", 9 DECEMBER 2002.		
Class.	13-03	190997.PROLITE INDUSTRY, 1 ST FLOOR, PLOT NO.4, SURVEY NO.711/10, SOMNATH ROAD, NANI DAMAN, DAMAN-396210(U.T.). "SWITCH PLATE", 14 JANUARY 2003.		
Class.	08-09	190914. EFFIPRESS ENGINEE- RING PVT. LTD., AT 148-F, ST. CRYIL'S ROAD, BANDRA, MUMBAI-400050, MAHAR- ASHTRA, INDIA. "SHELVING SYSTEM", 7 JANUARY 2003.	-	
Class.	23-02	190871. M/S. RAPOL SANIPL-AST PVT. LTD., 9/80, KHANNANAGAR P.O., THRISSUR P.O., KERALA, PIN-680309. "SHOWER", I JANUARY 2003.		

Class.	07-04	190148. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; -110088, INDIA, "BOWL", 9 OCTOBER	
	*	2002.	
	1	-	
	*		
Class.	09-01	190674. M/S. ELDORADO, A	
Cimas.		DIVISION OF M/S. GINSENG	070
	4.	HERBALS LTD., 18, PUSA ROAD,	TO THE PARTY OF TH
		NEW DELHI: -110005, INDIA, "BOTTLE", 9 DECEMBER 2002.	
		BOITE , , DECEMENT	
		*	W. Arthur and Market a
0			
	00.07	191653. MOLD-TEK TECHNOL-	
Class.	09-07	OCIES LTD. WHITE HO-USE,	
		402/I. 4TH FLOOR, 6-3-1192/1/1,	
		KUNDANBAGH, BEGUMPEI,	
1	* -	HYDERABAD-500 016 (A.P.),	
-8-		INDIA. "LID", 27 MARCH 2003.	
,		*	
	· -	10)	No. of the second secon
1 1		7.0	
		TECHNOL-	
Class.	09-02	191652. MOLD-TEK TECHNOL- OGIES LTD., WHITE HO-USE,	
		402/i, 4TH FLOOR, 6-3-1192/1/1,	
		KINDANRACH. BEGUMPEI,	
j		HYDERABAD-500 016 (A.P.),	70 ×
		INDIA. "CONTAINER", 21	
	`\.	MARCH 2003.	
4	-	2	
	8		
		- TOPE SUPPLY	
Class.	07-04	190158. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; -	
	* *	OF PD-4 B, PITAMPURA, DEDITI, 110088, INDIA, "WINE HOLDER	
	1	TO HOLD THE WINE BUILDE	
		ETC.", 9 OCTOBER 2002.	
,			
,			was the same of th
	· i		

02-94	191016. M/S. DEEPAK INTERNATIONAL LTD., DEEPAK ROAD, INDL. AREA-B, LUDHIANA-141003, PUNJAB, (INDIA), "TYREFOR BICYCLE", 15 JANUARY 2003.	
02-94		
	INDUSTRIES, B-102/I, NARAINA INDUSTRIAL AREA, PHASE-I, NEW DELHI: -110 028, INDIA. "FOOTWEAR", 17 MARCH 2003.	
09-03	190046. M/S. FAIZ ENTERPRISES 3868, GAL1 HOSPITAL WALI, KHIRKI TAFTAZUL HUSSAIN, NEAR JAGAT CINEMA, DELHI – 110006. "STAND", 26 SEPTEMBER 2002.	
07-04	190153. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; - 110088, INDIA, "CAPPUCCINO CUP, FOR DRINKING COFEE OF TEA", 9 OCTOBER 2002.	
19-99	191273. HINDUSTAN PENCILS LTD., 510, HIMALAYA HOUSE, 79, PALTON ROAD, MUMBAI: -400 001. "PENCIL SHARPEN- ER" 13 FEBRUARY 2003.	
	07-04	3868, GALI HOSPITAL WALI, KHIRKI TAFTAZUL HUSSAIN, NEAR JAGAT CINEMA, DELHI — 110006. "STAND", 26 SEPTEMBER 2002. 190153. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; — 110088, INDIA, "CAPPUCCINO CUP, FOR DRINKING COFEE OF TEA", 9 OCTOBER 2002. 19-99 191273. HINDUSTAN PENCILS LTD., 510, HIMALAYA HOUSE, 79, PALTON ROAD, MUMBAI: 400 001. "PENCIL SHARPEN-

			<u> </u>
Class.	13-03	191359. GERARD INDUSTRIES PTY LTD., 12 PARK TERRACE, BOWDEN SOUTH AUSTRALIA, AUSTRALIA. "WIRE CONNECTOR WALLBOX", 25 FEBRUARY 2003.	
Class.	07-04	190156. M/S. MAGPPIE EXPORTS, OF PD-4 B, PITAMPURA, DELHI; -110088, INDIA, "DROP RING TO STOP DROPS FROM THE BOTTLE WHILE POURING THE LIQUID", 9 OCTOBER 2002.	
Class.	09-01	191099. PEARL POLYMERS LTD. 704, ROHIT HOUSE, 3, TOLSTOY MARG, NEW DELHI-110001, INDIA. "BOTTLE", 28 JANUARY 2003.	
Class.	02-04	191577. MANJEET PLASTIC INDUSTRIES, B-102/I, NARAINA INDUSTRIAL AREA, PHASE-I, NEW DELHI: 110 028, INDIA. "FOOTW- EAR", 17 MARCH 2003.	
Class.	08-06	190729. KRISHAN KUMAR GUPTA, ÖF N-1, CHITTRANJAN PARK, NEW DELHI;-110019, 1NDIA. "DOOR HANDLE", 16 DECEMBER 2002.	

	•	· · · · · · · · · · · · · · · · · · ·	
Class.	07-02	191636. MILTON GLOBAL LIMITED, KAISER-I-HIND BUILDING, 3 RD FLOOR, CURRIMBHOY ROAD, BALLARD ESTATE, MUMBAI: -400 001, MAHARASHTRA, INDIA. "WATER BOTTLE", 25 MARCH 2003.	
Class.	25-03	Np.190607. WOBEEN ALOYS, ARGESTRASSE 19, 26607 AURICH, GERMANY. "WIND POWER PLANT", 6 JUNE 2002[PRIORITY GERMAN]	
Class.	23-01	I90870. M/S. RAPOL SANIPLAST PVT. LTD., 9/80, KHANNANAGAR P.O., THRISSUR P.O., KERALA, PIN-680309. "ANGLE COCK", 1 JANUARY 2003.	
Class.	07-02	190736. BHUPINDER SINGH & SONS, SHOP NO.10, OLD POST OFFICE BUILDING, MAIN ROAD, GANDHI NAGAR, DELHI: -110 031. (INDIA) AN INDIAN NATIONAL. "HANDLE BAR STRIP" FOR PRESSURE COOKER", 17 DECEMBER 2000.	
		.1 7 .	,

H. C. BAKSHI Controller General of Patents Designs & Trademarks

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2003 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2003